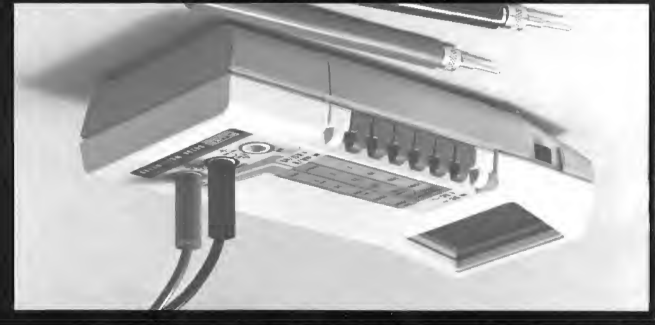
8020A instruction manual











SOSO Manual Innetruction manual

This manual documents the Model 8020A and its assemblies at the revision level shown in Appendix A. If your instrument contains assemblies with different revision letters, it will be necessary for you to either update or backdate this manual. Refer to the supplemental change/errata sheet for newer assemblies, or to the Appendix A for older assemblies.

John Fluke Mfg. Co., Inc. • P.O. Box 43210 • Mountlake Terrace, Washington 98043

Dear Customer:

Congratulations! We at Fluke are proud to present you with the Model 8020A Multimeter. This instrument represents the very latest in integrated circuit and display technology. As a result, the end product is a rugged and reliable instrument whose performance and design exhibit the qualities of a finely engineered lab instrument. It also provides some unique measurement capabilities in addition to those normally found in an ordinary multimeter.

To fully appreciate and protect your investment, we suggest that you take a few moments to read the manual. As always, Fluke stands behind your 8020A with a full one-year warranty and a worldwide service organization. If the need arises, please don't hesitate to call on us

Thank you for your trust and confidence.

10HN ETUKE MFG. CO., INC.



static awareness



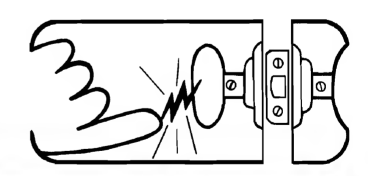




John Fluke Mfg. Co., Inc.

minimize the chances of destroying such devices handling. This notice explains how you can damaged by electrostatic discharge during Some semiconductors and custom IC's can be

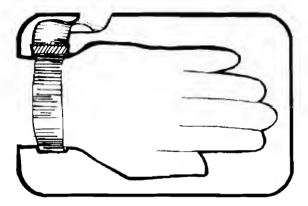
- 1. Knowing that there is a problem.
- bench techniques that are recommended. 3. Using the procedures, and packaging and Learning the guidelines for handling them.



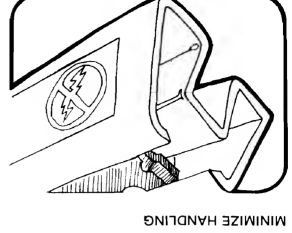
" 🔇 "

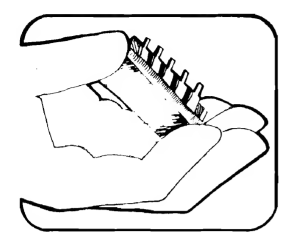
The following practices should be followed to minimize damage to S.S. devices.

The Static Sensitive (S.S.) devices are identified in the Fluke technical manual parts list with the symbol



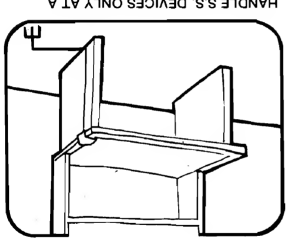
BEFORE HANDLING DEVICES DISCHARGE PERSONAL STATIC





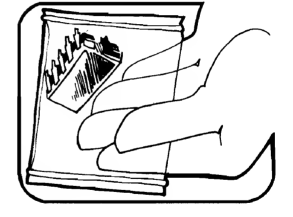
UNTIL READY FOR USE. KEEP PARTS IN ORIGINAL CONTAINERS

HANDLE S.S. DEVICES BY THE BODY

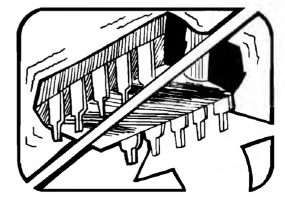


- 8. HANDLE S.S. DEVICES ONLY AT A STATIC-FREE WORK STATION
- 9. ONLY ANTI-STATIC TYPE SOLDER-
- IBONS SHOULD BE USED.

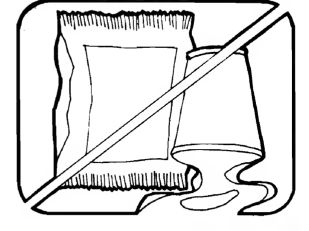
 10. ONLY GROUNDED TIP SOLDERING.



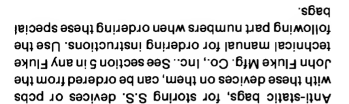
6. USE ANTI-STATIC CONTAINERS FOR HANDLING AND TRANSPORT



6. DO NOT SLIDE S.S. DEVICES OVER



7. AVOID PLASTIC, VINYL AND STYROFOAM IN WORK AREA



12" x 15"	424052
16" x 24"	453548
8" x 12"	453530
.8 x "8	423255
ezis ga8	Part No.
ezi2 pe 0	John Fluke

Table of Contents

PAGE

		-
CENEKAL INFORMATION	·L-t	
SERVICE INFORMATION	4-3.	
INTRODUCTION	·I-Þ	
E-PANCE	TNIAM	b
		•
Input Signal Conditioners3-2	3-18.	
A/D Converter3-2	.6-€	
BLOCK DIAGRAM ANALYSIS 3-2	.8-£	
OVERALL FUNCTIONAL DESCRIPTION3-1	3-3.	
INTRODUCTION3-1	3-1.	
Y OF OPERATIONS3-1	HOBUI	3
P V STOIL V G S V S V S V S V S V S V S V S V S V	OSHI	C
Leakage Tester2-8	7-46.	
T-2 Tansistor Tester	7 -4 1'	
APPLICATIONS	7-36	
OPERATION 2-6	75-37.	
Conductance	.55-2	
Current AC/DC2-5	.05-2	
Voltage AC/DC	.72 - 27.	
Resistance	7-24.	
AC Measurement	7-77	
Fuse Replacement	7-16	
Input Overload Protection	.71-2	
Input Connections to COMMON 2-2	.e i -s.	
Display Readings	2-12.	
I-2	7-2.	
OPERATING NOTES	2-3.	
INTRODUCTION 2-1	2-10.	
TING INSTRUCTIONS	ОРЕВА	7
SPECIFICATIONS 1-4	.p!-!	
Initial Check-Out Procedure1-2	1-12.	
Physical Features1-2	.01-1	
GELLING ACQUAINTED1-2	.8-I	
Battery Installation	'9-I	
Unpacking1-1	, I - I	
PREPARING FOR OPERATION	1-3	
INTRODUCTION 1-1	.1-1	
I-I	IOATNI	Ļ

TITLE

SECTION

	ANTY IDIX A - Manual Change Information	MARR.	
8-T	Тяочая эз	SEBAI	
	CE CENTERS		
	SMARBAID DITAN		L
7-9	Specifications	77-9	
7-9	Introduction	.02-9	
2-9	ніен екебпеисх ркове(віке)	61-9	
2-9 · · · · · ·	Specifications	.81-8	
2-9 · · · · · ·	Introduction	.91-9	
2-9	HIGH VOLTAGE PROBE (80K-40)	.51-9	
2-9	SpecificationsSpecifications	.41-8	
	Introductionlntroduction	.6-12.	
2-9	CURRENTTRANSFORMER (801-600)	11-9	
2-9	Specifications	.01-9	
7-9	Introduction	.8-8	
2-9 · · · · ·	TEMPERATURE PROBE (80T-150)	.7-8	
	BATTERY ELIMINATOR (A81)	.2-9	
1-9	DEFNXE CARRYING CASE (C90)	.£-3	
1-9	INTRODUCTION	.1-8	
r-9 · · · · ·	NS AND ACCESSORIES	DIT90	9
1-5	HOW TO OBTAIN PARTS	·b-8	
1-\$	INTRODUCTION	·1-8	
t-2	F REPLACEABLE PARTS	OTSIJ	9
S-4 · · · · ·	твоивсезноотиме	4-38.	
	CALIBRATION	4-35.	
	DC Current Test.	4-33.	
	AC Voltage TestA	4-31.	
₽-₽ · · · · · ·	DC Voltage Test	4-29.	
	Resistance/Conductance Test	4-27.	
	Display Test	4-25.	
ε-⊅	Initial Procedure	4-23.	
	PERFORMANCE TEST	4-21	
	Battery/ Fuse Replacement	.61-4	
€-4	Cleaning	4-17.	
ζ-⊅	Access Information	.8- 4	
PAGE	3.11.7	N	SECTIO

ZZ/8

List of Illustrations

PAGE	31TIT	BUDDI
z-ı	Controls, Indicators, Connectors.	.1-1
	Recommended Method for Removing Battery Cov	.1-2
₽-2	Conversion moistswar Maveform Conversion	7-7
	Voltage Measurement Error Calculations (Loading Error)	2-3.
S-2	Current Measurement Error Calculations (Burden Voltage Error)	7-7
	Conductance-to-Resistance Conversion Scales and Interpolation Table	.5-2
9-7	Selectings Range and Function	.9-2
	Transistor Beta Test Fixture	۲-7
Ι-ε	80208 Simplified Block Diagram	.1 - £
ε-ε · · · · · · · · · · · · · · · · · ·	Dual-Slope A/D Convertor	3-2.
p-ε	Signal Conditioners	3-3.
Z-\$	Calibration Adjustment Locations	.I-4
£-\$	8050A PCB Assembly	.1-2
I-9 · · · · · · · · · · · · · · · · · · ·	MO208 Accessories	.1-8

List of Tables

PAGE	BITIT	3784
E-1	Controls, Indicators, Connectors	.1-1
	80208 Spectifications	1-2.
	Summary of Input Overload Limits	.1-2
7-3-	Resistance Ranges and Their Voltage/Current	.2-2.
	List of Recommended Test Equipment	·I-Þ
	Resistance/Conductance ChecksR	.2-4
p-p · · · · · · · · · · · · · · · · · ·	DC Voltage Checks	4-3.
b-b · · · · · · · · · · · · · · · · · · ·	AC Voltage Checks	' b -b
ς- ρ	DC Current (mA) Checks	·S-4
9-1	Troubleshooting Guilde	.6-4

Section 1

Introduction & Specifications

- Eliminator (See Section 6, accessories). Line operation is possible using a Model A81 Battery
- ranges. • Effective overload and transient protection on all
- Overrange indication on each range.
- (three total). high stability components, and minimizing adjustments Long term calibration (1 year) is achieved by using
- Full auto-polarity operation.
- Dual slope integration to ensure fast, accurate, noise
- free measurements.
- available. • A complete line of range extending accessories is

PREPARING FOR OPERATION .E-1

Unpacking

manual. Please retain and use the shipping container if John Fluke Service Center as listed at the rear of this event of a damaged instrument, contact your nearest inspect each item before the carton is discarded. In the should contain the items listed below. Account for, and When received, the 8020A shipping carton

reshipment is required.

Contents:

- 1 Model 8020A Multimeter
- 1 9V Battery 1 — Model 8020A Instruction Manual
- 1 -- Set of Test Leads (red and black)
- 1 8020A Operator's Guide (plastic card)
- X Accessories as ordered

INTRODUCTION , r-r

8020A as a real pro: Here's a review of some of the features that qualify the more measurement power than the heavy-weights. impressive 369 grams (13 ounces) with battery, and packs lab, shop, bench, or home applications. It weighs in at an pocket-sized multimeter that is ideally suited for field, The Fluke Model 8020A is a portable 31/2-digit, 1-2.

- function (six in all) are included as standard. ● All VOM functions plus the versatile conductance
- DC Voltage 100 µV to 1000V
- AC Voltage 100 µV to 750V
- DC Current I μA to 2000 mA
- Am 0002 of Au I Instruction TA

ments up to 10,000 MΩ.

- Resistance 0.1 Ω to 20 M Ω
- $(\Omega \setminus I = \text{snems} = I \setminus \Omega).$ Conductance — 0.1 nS to 200 nS and .001 mS to 2 mS
- allows fast, accurate, noise free resistance measure-CONDUCTANCE!! A new multimeter function that
- rugged, easy-to-handle instrument. turn, ensures reliability, accuracy, stability and a really achieve the lowest possible component count. This, in • The latest IC and display technology is used to
- (transitor radio/calculator type). expected from a single, inexpensive, 9V, alkaline battery • Up to 200 hours of continuous operation can be
- displayed. Low battery voltage automatically detected and
- ctystal display. Just a high contrast, easy-to-read, 3-1/2 digit, liquid No needles to bend. No parallax and no zero adjust.

CAUTION

1-6. Battery Installation

If fuse replacement is necessary, do not substitute fuse type or rating, for metric fuse clips use type 171100-2. Otherwise use AGX2.

1-8. GETTING ACQUAINTED

1-9. Before attempting to use your 8020A, we suggest that you take a few minutes to get acquainted. First, let's find out what all the buttons are for. Then we'll check it out to make sure it's working properly.

1-10. Physical Features

1-11. All of the buttons, switches, and other externally accessible physical features of the 8020A are shown in Figure 1-1 and described in Table 1-1. Locate each of the features on your instrument as you read the functional description.

1-12. Initial Check-Out Procedure

1-13. Now that you have installed the battery, and know where everything is, let's make sure the unit is working properly. We'll run through a simple check-out

DNINAAW

BATTERY OR FUSE INSTALLATION/RE-PLACEMENT SHOULD ONLY BE PER-FORMED AFTER THE INPUT SIGNAL AND THE TEST LEADS HAVE BEEN REMOVED FROM THE INPUT TERMINALS, AND THE POWER SWITCH IS SET TO OFF.

compartment cover on the bottom of the 8020A, and using both thumbs slide it away from the case screw to expose the battery compartment. See Figure 2-1. Then, expose the battery compartment. See Figure 2-1. Then, and attach the 9V battery (supplied with the 8020A). While the cable is extended, check the fuse-clip on the back of the battery-clip. It should contain an AGX 20A/250V) fuse (a metric fuse, type 171100-2, is supplied with units having white and white/red wires going to the with units having white and white/red wires going to the with in the confines of the battery compartment by mithin the confines of the battery compartment by sasembly. Finally, close the compartment by cover into position

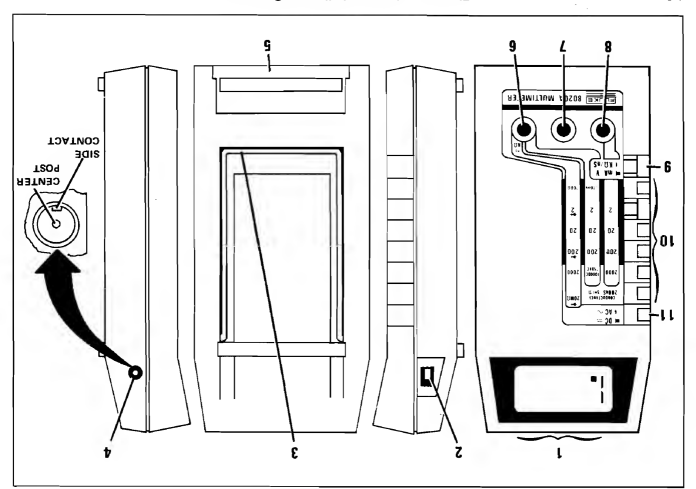


Table 1-1. Controls, Indicators, Connectors

FUNCTION	ЭМАИ	NO.
A 3% digit display (1999 max) with decimal point and minus polarity indication. Used to indicate measured input values, overrange condition and low battery condition.	VslqziQ	L
A slide switch used to turn the instrument off and on.	Power Switch	2
A removable fold-out stand which allows the instrument to be either tilted for bench-top applications or hung from a hook in the absence of a work surface.	lis8 tliT	3
An external input power connector for use with the Model A81 Battery Eliminator accessory. (A81 is available in a variety of voltage and plug configurations. See Section 6).	Battery Eliminator Connector	*
Cover for the 9V battery and the current-protection fuse. The cover is removed by pushing it away from the case screw.	Battery Compartment and Cover	S
Banana jack connector used as the high input for all voltage, resistance and conductance measurements.	V/KΩ Input Connector	9
Banana jack connector used as the low or common input for all measurements.	COMMON Input Connector	
Banana jack connector used as the high input for all current measurements.	mA Input Connector	8
A push-push switch (push on - push off, do not pull to select function) which operates in conjunction with the high input connectors to select either the mA/V or k Ω (conductance) measurement functions. When in or depressed it selects k Ω . The out position selects mA or V depending upon the location of the high input	rloJiwS Sn\ΩY-V\Am	6
lead. Interlocked push-button switches for selecting ranges, i.e., pressing the desired range switch selects that range and cancels previous switch depressions. Do not pull switches to select a range.	Range Switches	01
Voltage: 200 mV, 2V, 20V, 200V, 1000V dc/750V ac Current: 2 mA, 20 mA, 200 mA, 2000 mA Hesistance: 200Ω, 2 kΩ, 20 kΩ, 200 kΩ, 20 MΩ		
Conductance: 200 nS or 2 mS ($S = siemens = 1/\Omega = international unit of conductance: 200 nS or 2 mS (S = siemens = 1/\Omega = international unit of conductance). Requires simultaneous depression of two range switches.$		
A push-push switch (push on - push off, do not pull to select function) used to select the ac or dc measurement function when measuring current or voltage. When in, or depressed, the ac function is selected. Out selects dc. Switch may be in either position when making resistance or conductance measurements.	DC/AC Switch	11

Connect the red test lead to the $V/K\Omega$ input terminal.	.o	NOLE
Set the power switch to ON and observe the display. It should read 00.0 ± 0.1 .	·q	encountered, please recheck the battery, fuse, switch settings, and test lead connections before contacting your nearest authorized John Fluke Service Center.
Set the power switch to OFF and all range and function switches to the released (out) position.	a.	procedure starting with turn-on. No equipment other than the test leads will be required. If a problem is

.b

This procedure is intended to verify overall instrument operation, and is not meant as a substitute for the formal Performance Test given in Section 4. Limits shown exceed the specifications because the procedure uses one measurement function to check another.

positioned as follows:

digit and the decimal point should be

(20 M Ω). The display should read zero \pm one

the six grey range switches starting at the top

input terminal, and sequentially depress each of

Touch the red probe tip to the COMMON

THE LOCAL LINE VOLTAGE IS MEASURED IN THE FOLLOWING STEP. BE CAREFUL NOT TO TOUCH THE PROBE TIPS WITH FINGERS, OR TO ALLOW THE PROBE TIPS TO CONTACT EACH OTHER. Measure the local ac line voltage at a convenient output receptacle. The voltage stransport of the str	ъ	Depress the lower white button (KΩ) and sequentially depress each of the six range switches. The display should read I as the most significant digit with no other numbers shown. This is the standard overrange indication. Notice that the decimal point changes position with the decimal point changes position which we have the decimal point changes and the decimal point changes are the did in the decimal point changes and the did in the decimal point changes are the did in the decimal point changes and the did in the decimal point changes are the decimal point changes are the did in the decimal point changes are the did in the decimal point changes are the did in the decimal point changes are the decimal point cha	ŗ
DNINAW		the probe from the battery jack.	
		battery voltage (typically, 8 to 10V dc). Remove	
voltage (out) position.		that the sum of the two readings is equal to the	
ac range switch. Set the mA/V -K Ω switch to the	_	should read approximately 2.9 (V dc). Notice	
Depress both the AC/DC switch and the 750V	.q	battery eliminator connector. The display	
input connector.		Touch the probe tip to the side contact of the	·ч
Connect the black test lead to the COMMON	.0	(an a) via framywydddin anai amews	
resistance.		battery eliminator connector. The display should read approximately -6.1 (V dc)	
displayed since conductance is the reciprocal of		Touch the red probe tip to the center post of the	.8
connector. An overrange indication should be		od' to toom not most od', of mit adong hon od', donoT	~
Touch the red probe tip to the COMMON input	·u	as shown in Figure 1-1).	
, Hortros II v. II I I I		connector contacts (center post and side contact	
(minimum conductance, maximum resistance).		on the right side of the 8020A and locate the	
range. The display should read 00.00 to 01.0		Look inside of the battery eliminator connector	Ĵ.
Mn range switches. This selects the 200 nS			-
Simultaneously depress the 2000 K Ω and the 20	·ш	probe from the COMMON input terminal,	
input connector.		Press the 20V range switch and remove the	.9
Am of more probe the probe to equ.		$0.00 - \Omega 002$.	
Press the 2 KO switch. The display should read	Ţ.	5. 2 kΩ — .000	
THE THE TAX ON C.	•	4. 20 ka — 0.00	
display should read 99.0 to 101.0.		3. 200 km — 00.0	
connector and press the 200Ω switch. The		2. 2000 ka — 000	
Touch the red probe tip to the mA input	k.	$00.0-\Omega$ M 02 .1	
			A0208

should be displayed with I volt resolution. convenient output receptacle. The voltage

point, it is operational and ready for use. If the 8020A has responded properly to this

1-14. SPECIFICATIONS

given in Table 1-2. Detailed specifications for the Model 8020A are .c1-1

at each range setting. Lead resistance may be the grey buttons. The display should read zero input terminal, and sequentially press each of Touch the red probe tip to the COMMON

with the range switch settings just as it did in

step d of this procedure.

0.20 indication on the 200 Ω range. sufficient to cause a one or two tenths (0.1 or

Table 1-2. 8020A Specifications

	Accuracy Accuracy Input Impedan Input Impede Follows Impede Follows Impede Follows Impede Imped
The electrical specifications given assume an operating temperature of 18°C to 28°C, humidity up to 90%, and a 1-year calibration cycle. Conductance.	ELECTRICAL

į.

Table 1-2. 8020A Specifications (Continued)

eldst ee2	Accuracy
200 mV, 2V, 20V, 200V, 750 rms	səgnsЯ
	AC VOLTS

		±(1% of reading +2 digits)	7507
			200V
+5 digits)	reading +3 digits)	reading +2 digits)	207
±(5% of reading	to %2.f)±	to %27.0)±	2V
			Vm 00S
S KHZ 10 2 KHZ	1 KHZ 10 2 KHZ	45 Hz to 1 kHz	BANGE

Accuracy $\mathbb A$ \mathbb
Z m S
Zn 002 ,2m ร กระการ
CONDUCTANCE
Overvoltage Protection 300V dc or rms, on all ranges.
S kΩ, 200 kΩ, 20 MΩ Typical silicon junction will be turned-on by these ranges. The S kΩ range will supply a typical forward current of 0.6 mA, and is preferred for testing semiconductor junctions (marked $-$ H $-$).
Diode Test Ranges 2000, 20 kD, 2000 kDTypical silicon junction will not be turned-on by these ranges.
S kΩ
∑
Open Circuit Voltage
2 kΩ>1.0V dc) /
200 kΩ, 20 MΩ>0.7V dc } (diode test ———)
Full Scale Voltage 2000, 20 kD, 2000 kD $<$ 0.25V dc (in-circuit ohms) 2 kD, 200 MD $>$ 1.0V dc $>$ 1.0V dc $>$ 2 kD
ZU MΩ±(2.0% of reading +1 digit)
Ω 00S Ξ 00.3 Ξ 0.3 Ξ 0.3 Ξ 0.3 Ξ 0.3 Ξ 0.0 Ξ 0.3 Ξ 0.0 Ξ
SkΩ, 20kΩ, 200kΩ, 2000kΩ \dots ±(0.2% of reading $+1$ digit)
Hganges200Ω, 2kΩ, 20 kΩ, 200 kΩ, 2000 kΩ, 20 MΩ
RESISTANCE
200 mV range; 15 seconds max over 300V ac.
Overvoltage Protection1000V dc or 750V rms max or 107 volt-Hertz (whichever is less).
Input Impedance10 M Ω , capacitance <100 pF, all ranges

Table 1-2. 8020A Specifications (Concluded)

() x W x H) mo 0.8f x 8.8 x 3.4
WEIGHT369 grams/13 ounces (with battery)
voltage.
Battery EliminatorFluke Model A-81. Available as an accessory. Specify local line
Battery Indicator Display reads BT when battery voltage drops below 7.2 volts, typically. Approximately 20% of battery life remains.
Battery Life, Typical Alkaline 200 hours, carbon-zinc 100 to 150 hours
GENERAL MAXIMUM COMMON MODE VOLTAGE
HUMIDITY
O°06 ot °8E ∃RUTAR∃9MET ∃AAROTS
OPERATING TEMPERATURE 9° to 50°C
ENVIRONMENTAL TEMPERATURE COEFFICIENT Less than 0.1 times the applicable accuracy specification, per °C (0° to 18°C and 28° to 50°C)
Overcurrent Protection 2 amps max on all ranges. Fuse protected when measuring current in circuits with open-circuit voltage of 250V or less.
Sood Am Oods at fult scale
Burden Voltage S mA to 200 mA Ranges 0.25V rms max at full scale
20 MA, 200 MA, 2000
Accuracy 2 mA (45 Hz to 450 Hz)±(2% of reading +2 digits)
AC CURRENT SPECIFICATIONS RangesR mA, 20 mA, 200 mA, 2000 mA
Overcurrent Protection amps max on all ranges. Fuse protected when measuring current in circuits with open-circuit voltage of 250V or less.
Burden Voltage S Am S of Am S of Am S of Mar at full scale Solos Am S of Am Ooos of Am S of It of Am Ooos
Accuracy $\pm (0.75\%$ of reading $+1$ digit), all ranges
Overload Protection300V dc/rms on all ranges. DC CURRENT Ranges±2 mA, ±20 mA, ±200 mA
Open-Circuit Voltage 2mS

Section 2

Operating Instructions

2-8. BATTERY INSTALLATION/REPLACEMENT

DNINAW

BE PERFORMED AFTER THE INPUT BE PERFORMED AFTER THE INPUT SIGNAL AND TEST LEADS HAVE BEEN REMOVED FROM THE INPUT TERMINALS, AND THE POWER SWITCH IS SET TO OFF.

2-9. Use the following procedure to install or replace the battery:

Set the 8020A power switch to OFF.

·d

y.

Remove test leads from external circuit connections and from the 8020A input terminals.

Open the battery compartment on the bottom of the 8020A using the method shown in Figure 2-1.

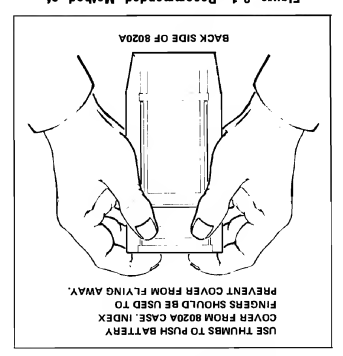


Figure 2-1. Recommended Method of Removing Battery Cover

2-1. INTRODUCTION

2-2. To fully utilize the measurement capabilities of the 8020A, a basic understanding of its measurement techniques and limitations is required. This section of the manual provides that information, plus a few applications that may prove useful. For example, did you know your 8020A will provide direct-reading de current gain (beta) measurements for both NPN and PNP transistors? If you'll take time to read this section of the manual, we'll show you how its done.

2-3. OPERATING NOTES

2-4. The following paragraphs are intended to familiarize the operator with the capabilities and limitations of the 8020A, and to instruct him in routine operator's maintenance such as fuse and battery replacement.

2-5. Input Power

2-6. BATTERY LIFE

nexpensive 9V battery of the transistor radio/calculator variety (NEDA 1604). If an alkaline battery is used, a typical operating life of up to 200 hours can be expected. Carbon-zinc batteries will have a useful life of up to 150 hours. In either event the 8020A will display a BT (in upper left-hand corner) when the battery has exhausted approximately 80% if its useful life. When BT first approximately 80% if its useful life. When BT first approximately 80% is its useful life. When BT first approximately 80% is its useful life. When BT first approximately 80% is its useful life. When BT first approximately 80% is its useful life. When BT first approximately 80% is the hours.

HOLE

To ensure operation within the accuracy specifications, the battery should be replaced when the voltage measured at the center of the battery eliminator connector falls below-3.00 volts (with respect to the COMMON input).

exposed to a damaging input condition. For example, when measuring resistance an open-input will cause an overtrange indication.

JLON

When the 8020A is powered with the A81 Battery Eliminator the "BT" indicator may come on due to low line voltage. However, instrument operation will be normal.

display complete with polarity and decimal point, when required. The position of the decimal point, when determined by the selected range, and is not affected by the measurement function. Polarity, on the other hand, is only used for the de voltage and current measurement functions. A minus sign indicates that the input signal is negative with respect to the COMMON input terminal. Positive inputs are indicated by the absence of the minus sign.

JLON

The minus sign (-) may flash momentarily as the 8020A comes out of an overrange condition. This will most likely be seen in the ohms mode as the open circuit test leads are applied to an in-range resistance value. If the minus sign remains on for in-range ohms readings, the circuit is live (a negative voltage is present at the input terminals due to charged capacitors, etc.) and incorrect resistance readings will be observed.

2-15. Input Connections to COMMON

WARNING

TO AVOID ELECTRICAL SHOCK AND/OR INSTRUMENT DAMAGE DO NOT TERMINAL TO ANY SOURCE OF MORE THAN 500 VOLTS ABOVE EARTH GROUND.

2-16. The 8020A may be operated with the COM-MON input terminal at a potential of up to 500V de or V ac above earth ground. If this, in turn, may result in a safety hazard for the operator.

2-17. Input Overload Protection

CAUTION

Exceeding the maximum input overload limits can damage the 8020A.

d. Extend the battery by sliding it toward the connector end until it can be tilted out.

e. Carefully pull the battery clip free from the battery terminals.

Press the battery clip onto the replacement

battery and return both to the batter

g. Make sure the battery and its leads are fully within the confines of the battery compartment before sliding the cover into place.

WARNING DO NOT OPERATE THE 8020A UNTIL THE BATTERY COVER IS IN PLACE AND FULLY CLOSED.

2-10. BATTERY ELIMINATOR

2-11. A line-powered battery eliminator (Model A81) is available as an accessory, and is described in Section 6 of this manual. When the A81 is used, the battery is automatically disconnected to conserve battery life. The A81 connects to the 8020A through a recessed, side-panel jack.

2-12. Display Readings

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The liquid crystal display used in the 8020A is a rugged and reliable unit which will give years of satisfactory service. Display life can be extended by observing the following practices:

I. Protect the display from extended exposure to bright.

Keep the voltmeter out of high temperature, high humidity environments, such as, the dash of a car on a hot sunny day, otherwise the display may temporarily turn black. Recovery occurs at normal operating temperature. (Also, the numbers become sluggish at extremely cold temperatures).

2-13. The front panel display provides a continuous indication of the 8020 A's operating status. That is, low battery, overload, and normal operation. A "BT" is displayed when approximately 80% of the battery's life is exhausted (battery replacement is indicated). And, a "I" followed by three blanked digits is displayed (decimal followed by three blanked digits is displayed (decimal followed by three present) as an overtange indication. This does not necessarily mean that the instrument is being

Make sure the battery and its leads are fully within the confines of the battery compartment before closing the cover.

WARNING THE BO20A UNTIL THE BATTERY COVER IS IN PLACE AND FULLY CLOSED.

2-22. AC Measurement

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2-23. The ac ranges of the 8020A employ an average responding ac converter. This means that the unit measures the average value of the input, and displays it as an equivalent rms value for a sine wave. As a result, measurement errors are introduced when the input wave form is distorted (non sinusoidal). The amount of error depends upon the amount of distortion. Figure 2-2 shows the relationship between sine, square and triangular waveforms, and the required conversion factors.

2-24. Resistance

2-25. Six direct reading resistance scales are provided on the 8020A; 20 MΩ, 2000 kΩ, 200 kΩ, 20 kΩ, 2 kΩ and 200Ω. All scales employ a two wire measurement technique. As a result, test lead resistance may influence measurement accuracy on the 200Ω range. To determine the error, short the test leads together and read the lead resistance. Correct the measurement by subtracting the lead resistance. Correct the measurement by subtracting the lead resistance from the unknown reading. The error is generally on the order of 0.2 to 0.3 ohms for a standard pair of test leads.

2-26. In-circuit resistance measurements can be made using the 200Ω, 20 kΩ and 2000 kΩ ranges. The open circuit measurement voltage produced on these ranges is not sufficient to forward bias silicon diode/emitter-base measured without removing diodes and transistors from the circuit. Conversely, the 2 kΩ, 200 kΩ and 20 MΩ ranges produce a measurement voltage sufficient to forward bias a P-N junction. These ranges sufficient to diode- and transistor-junction checks to be made conveniently. Maximum open circuit voltage and short circuit current for each resistance range is given in Table circuit current for each resistance tange is given in Table circuit current for each resistance tange is given in Table circuit current for each resistance tange is given in Table circuit current for each resistance tange is given in Table circuit current, for each resistance tange is given in Table circuit current, for each resistance tange is given in Table circuit current, for each resistance tange is given in Table circuit current, for each resistance tange is given in Table circuit current, for each resistance tange is given in Table circuit current, for each resistance tange, is positive.

Table 2-2. Resistance Range and Their Voitage/Current

Capability

Short Circuit Current (Typical)	Full Scale Voltage (Typical)	egne8
A421.0+	VM008+	20 MΩ
Aη21.0+	+200MV	2000kD
AmS1.0+	VM008+	200kΩ
AmS1.0+	+200MV	20 KQ
Am0.1+	V 1.1+	S KO
Am£.0+	+P2WA	2002

2-18. Each measurement function and its associated ranges are equipped with input overload protection. The overload limits for each function and range are given in Table 2-1.

TUQNI XAM	TU9NI	SELECTED	ELECTED
OVERLOAD	COMMECTIONS	RANGE	иоттоми
10 0b V000 f	Λ/kΩ	200 mV, 2V,	V dc
реак ас ou qc	bns	20V, 200V,	10
ranges.	соммои	750V ac,	V &C
1000V dc or		1000V dc	
750V rms on ac			
ranges-15 seconds			
max on 200 mV			
ac range.			
2A max. Fuse	Am	,Am 0S ,Am S	ob Am
ni betoetorq	pue	,Am 00S	10
circuits with	СОММОИ	Am 000S	os Am
open circuit			
voltage ≪250V			
dc/rms ac.			
Do not use			
above 250V.			
300V dc or rms.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	500ט' ז אט'	ט' אט
	pu s	50 אט'	MQ,
	соммои	200 KU'	(ช/เ) ร
		2000 KO,20 MO	
		Sm S , Sn 00S	
500V dc/rms ac	СОММОИ	YNA	YNA
with respect to earth ground			

2-19. Fuse Replacement

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.d

2-20. The ac and de current functions are fuse protected (on all ranges) from inadvertent application of current in excess of 2 amps. The fuse is located on the battery of the battery clip and is accessed by removing the battery compartment cover. For replacement, use type AGX 2 (instruments that accommodate metric fuses use type (instruments).

2-21. Use the following procedure to install or replace the fuse.

a. Set the 8020A power switch to OFF.

Remove test leads from external circuit connections and from the 8020A input terminals.

c. Open the battery compartment on the bottom of the 8020A using the method shown in Figure 2-1.

Extend the battery and tuse by sliding toward connector end and then tilting out of

Carefully remove and replace the defective fuse.

Return the battery and fuse to the battery

compartment. Insert leads first, then connector.

Tilt battery down into the compartment.

dc. All ranges present an input impedance of 10 MΩ. On the ac ranges this is shunted by less than 100 pF. When making measurements, be careful not to exceed the overload limits given earlier in Table 2-1.

2-29. Measurement errors, due to circuit loading, can result when making either ac or de voltage measurements on circuits with high source resistance. However, in most cases the error is negligible (\$\lloe{0.1}\lloe{0.1}\lloe{0}\$) as long as the source resistance of the measurement circuit is 10 kO or less. If circuit loading does present a problem, the percentage of error can be calculated using the appropriate formula in Figure 2-3.

1. DC VOLTAGE MEASUREMENTS

Loading Error in %=100 x Rs \div (Rs $+10^7$) Where: Rs = Source resistance in ohms of circuit being measured.

Z. AC VOLTAGE MEASUREMENTSEirst, determine input impedance, as follows:

 $Zin = \frac{107}{\sqrt{1 + (2 \pi F \cdot Rin \cdot C)^2}}$

Where: Zin = effective input impedance Rin = 10^7 ohms

 $Cin = 100 \times 10^{-12} Farads$

F = frequency in Hz

Then, determine source loading error as follows:

Loading Error in % = 100 x
$$\frac{Z_S}{R_S + Z_{IR}}$$

Where: Zs = source impedance

Zin = input impedance (calculated)

Rs = source resistance

Figure 2-3. Voitage Measurement Error Calculations

NOLE

(Loading Error)

Noise rejection is optimized (≈60 dB) when the 8020A is operated in its normal line-frequency environment, i.e., 50 or 60 Hz. Units designed for 50 Hz environments are identified by a "50\" preceding the serial number. Units without the "50\" are 60 Hz models. If operation in both environments is anticipated, the 50 Hz model is preferred since it provides ≈60 dB rejection at both frequencies on all voltage and current ranges.

2-30. Current AC/DC

2-31. Four ac and four de current ranges are included on the 8020A; 2 mA, 20 mA, 200 mA and 2000 mA. Each range is diode protected to 2 amps and fuse

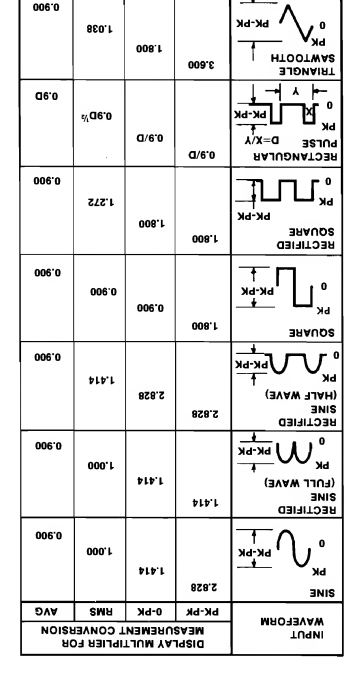


Figure 2-2. Waveform Conversion

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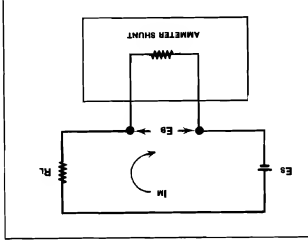
Any change (greater than one or two digits) in apparent resistance when test leads are reversed may indicate either the presence of a diode junction or a voltage in the circuit.

CAUTION

Turn test circuit power off and discharge all capacitors before attempting in-circuit resistance measurements.

2-27. Voltage AC/DC

2-28. The 8020A is equipped with five ac and five de voltage ranges; 200 mV, 2V, 20V, 200V, 750V ac/ 1000V



Display reading expressed as a % of full scale (100 x = Burden voltage (calculated), i.e. = Measured current (display reading in amps) = Load resistance + Source resistance = Source voltage

 $\frac{\mathsf{READING}}{\mathsf{FULL}\;\mathsf{SCALE}}\} \mathsf{times}\;\mathsf{full}\;\mathsf{scale}\;\mathsf{burden}\;\mathsf{voltage}\;\mathsf{for}$

selected range, See table.

F.S. BURDEN VOLTAGE	BONAR
V32.0	Am 00S of Am S
٧٢.0	Am 000S

Current error due to Burden Voltage

$$\frac{83 - 83}{8 - 100} \times 001 = \% \text{ NI}$$

IN AMPS =
$$\frac{E_B \times I_M}{E_B \times I_M}$$

$$A\Gamma_{Q} = I_{Q} = I_{Q} = I_{Q} = I_{Q} = I_{Q}$$
, $I_{Q} = I_{Q} = I_$

$$E_B = 100 \times \frac{2000}{1497} \times 0.7 \text{ (from Table)} =$$

$$=\frac{452.}{84.81}$$
 001 = $\frac{452.}{452.41}$ 001 = % ni 10113

obtain true current. Increase displayed current by 3.89% to

A820. =
$$\frac{$87.}{84.61} = \frac{789.1 \times $420.}{$423.-$1} =$$
sqms ni 10113

obtain true current Increase displayed current by 0.058A to

> section, tuse replacement information given earlier in this protected above 2 amps. If the fuse blows, refer to

> ensure an accurate measurement. V/ktl/nS connector to the mA connector. This will erroneous reading is suspected, temporarily jumper the low level current on the 2 mA range. If an erratic or may occur. The effect is most obvious when measuring unstable or erroneous readings (exceeding specifications) ignition systems, fluorescent lights, relay switches, etc.) 2-3 la. In high electrical noise environments (near

CAUTION

ments. attempting voltage or resistance measuretemporary V/kΩ/nS-to-mA jumper before erroneous measurements remove the To sold possible instrument damage and/or

WARNING

.bsəl İuqni rating (>250V) in series with the high (mA) insulated 1.5A fuse of the proper voltage possibility, place a sultable mounted and circuit voltage >250 volts. To prevent this measured in a circult which exhibits an open result if the fuse blows while current is being instrument damage and operator injury may

current source is unregulated and the shunt plus fuse can affect the accuracy of a current measurement, if the burden voltage of less than 700 mV. These voltage drops is less than 250 mV. The 2000 mA range has a full scale the fuse and current shunt) for all ranges except 2000 mA Full scale burden voltage (voltage drop across

approximately 5 mV. measured on the 2000 mA range the burden voltage is gives the necessary resolution. For example, if 20 mA is be minimized by using the highest current range that calculated using the formula in Figure 2-4. This error can present a problem, the percentage of error can be more) of the source resistance. If burden voltage does resistance represents a significant portion (1/1000 or

Conductance **2-33**.

conversion information given in Figure 2-5. required, refer to the conductance-to-resistance terms of conductance $(1/\Omega)$. If resistance readings are selected the display reads the measurement results in and resistance measurements. When either range is are included on the 8020A for making both conductance The conductance ranges, 200 nS and 2 mS,

fast, accurate, high-resistance measurements from 5 MO. The 200 nS range is intended for use in making

5-5

Find the approximate resistance value using one of the scales at left. Then, on the table below, locate the most significant digit of the display reading on the vertical NO. column, and the next digit on the horizontal NO. row. The number at the intersecting coordinates represents the unknown resistance value. For example, a reading of 52.0 nS is equal to 19.2 MΩ. Decimal point location is determined from the scale approximation.

(.on\I) sldsT noissloqrefnl

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SIL	٦11.	SII.	911.	811.	911.	121.	.122	£21.	321.	8
127	821.	130	SE1.	££1.	3£1.	7£1.	661.	141.	541.	L
Str.	741.	6Þl.	281.	₽91°	99 L	69 L.	191.	⊅91.	791.	9
691.	ST1.	271.	671.	281.	281.	781.	195	961.	002.	S
40S.	802.	£12.	71S.	222.	722.	.233	852.	244	.220	Þ
9SS.	£92.	072.	872.	98S.	⊅6 Z.	EOE.	EIE.	.323	EEE.	ε
345	37ε.	075.	28£.	004.	714.	95 4.	99 7 .	9ZÞ.	005.	2
929	955.	882.	625.	799 [.]	417.	694 [.]	EE8.	606	L	L
6.	8.	Τ.	9.	Ĉ.	7	ε.	S.	i	0.	ON.

Conversion Scales 00001 = 1.0 ooor五 too.o 0.02 - 5.00 500.0 000s 7 2.0 00.0 + 200.0 ωι<u>‡</u>ιω ᄦᆍ 0.02 ± 50.0 005 <u>-</u> D 200 0.05 T 20.0 01=10 ᅃᆍᅂ 5<u>∓</u> 5.0 05 | 20 z **‡**50 07 1 05 ,<u>‡</u>₀, ⋼≢┉ s ±oz 500 OM (1/ms + kΩ) (1000/ns MΩ) 2 mS Range | 200 nS Range Ωλ-ot-2n* Ωλ-ot-2m*

* S= siemens= $1/\Omega=$ International unit of conductance formerly known as the mho.

Figure 2-5. Conductance-to-Resistance Conversion Scales and Interpolation Table

2-39. APPLICATIONS

2-40. The test applications described in the following paragraphs are suggested as useful extensions of the 8020A measurement capabilities. However, they are not intended as the equivalent of manufacturer's recommended test methods. But rather, are intended to provide repeatable and meaningful indications which will allow the operator to make sound judgements concerning the condition of the device tested; i.e., good, marginal, or defective.

3(IHED HANG		Q.	9 ٦	TUG	NI I	HCF	389 1 ,Ω	BE BE	=	7 H 0
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fugui reger input										Ejeuj	m10

Figure 2-6. Selecting a Function and Range

to 10,000 MΩ. Ordinarily, resistance measurements within this range are plagued by noise pick-up and require careful shielding. However, by measuring the resitance in terms of conductance, common test leads are adequate for the 8020A to make noise-free measurements clear up to 10,000 MΩ. High value resistors, and low leakage components (i.e., capacitors, diodes, etc.) are natural candidates for the 200 nS conductance range. Refer to applications later in this section for additional information.

2-36. The 2 ms range, in terms of resistance, starts at 500Ω and goes up to 1 MΩ. It is intended for use in making either resistance measurements or direct-reading dc current gain (beta) measurements on transistors. Beta measurements require the use of a special test fixture, and are discussed later in this section under applications.

2-37. OPERATION

2-38. Operation of the 8020A is an easy four step process:

- a. Set the power switch to ON.
- b. With reference to Figure 2-6, set the range and function switches for the desired measurement.
- c. Connect the test leads to the appropriate input terminals. See Figure 2-6.
- Contact the input signal and read the display.

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2-41. Transistor Tester

2-43. Transistor type is determined by setting the switch on the fixture to BETA and observing the display. If a very low reading (\leq 0.010) is obtained, reverse the test fixture at the input terminals. If the terminal, the transistor is a PNP type. An NPN type will have its collector positioned at the V/k Ω input terminals. If the transistor is defective the indications will be as follows regardless of fixture position: will be as follows regardless of fixture position:

a. A shorted transistor will cause an overload indication.

An open transistor will read 0.001 or less.

2-44. After the transistor fixture is properly positioned, set the switch to ICEs for the leakage test. The transistor is turned off in this test (base shorted to emitter), and should appear as a very low conductance (high resistance) from collector-to-emitter. Therefore, the lower the reading, the lower the leakage. Silicon transistors that read more than 0.002 (6 µA) should be considered questionable.

The transistor tester described in the Jollowing paragraphs provides approximate test information. Beta is measured using a VCE of about 200 µA.

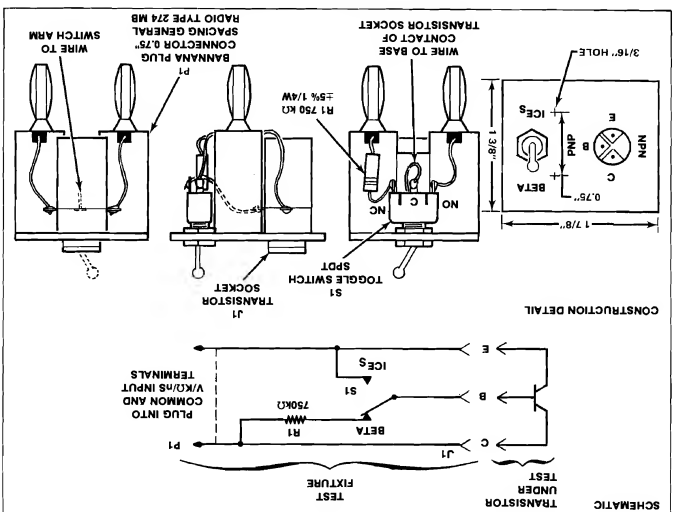
It is very useful for comparative measurements and matching.

2-42. Select the 2 mS range, plug the fixture shown in Figure 2-7 into the $V/K\Omega$ and COMMON input terminals, and you have transformed your 8020A into a transistor tester. Now, plug a transistor into the test socket and the 8020A will determine the following:

b. Collector-to-emitter leakage (ICEs).

Transistor type (NPN or PNP).

c. Beta from 1 to 1000 without changing range.



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Figure 2-7. Transistor Beta Test Fixture

leads open) read the residual leakage in nanosiemens. Correct subsequent measurements by subtracting this residual from the readings. (Finger prints or other contamination on the pcb may also cause residual conductance readings).

5-20' DIODES

Diode leakage (IR) tests require that the diode junction be reversed biased when being measured. This is accomplished by connecting the diode's anode to the COMMON input terminal and its cathode to the $V/K\Omega$ input terminal. Leakage can then be read in terms of conductance. In the event of an overrange, select a resistance range that provides an on-scale reading.

2-52. CAPACITORS

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- 2-53. Capacitor leakage measurements are easily accomplished using the following procedure.
- a. Disconnect the capacitor from its circuit.
- b. Discharge the capacitor using a 1000 resistor.
- If the capacitor is polarity sensitive (electrolytic, etc.), identify the positive side and connect it to the 8020A's $V/k\Omega$ input. Connect the negative side to COMMON. Non-polarized capacitors can be connected either way.
- Select the 200 Ω range and allow the capacitor to assume a charge (charge time is about 5 seconds or 10 seconds/100 μ F, whichever is greater).
- Select the 200 nS range and allow the reading to stabilize. This may take a while for larger capacitors. However, devices below l μF stabilize rapidly.
- Read the leakage in terms of conductance. Overrange readings indicate a short or excessive leakage.

2-45. Beta is determined by setting the fixture switch to BETA, and observing the display. Mentally shift the decimal point three places to the right and read beta directly. For example, a display reading of 0.127 indicates a dc current gain (beta) of 127.

HOLE

Beta is a temperature sensitive parameter. Therefore, repeatable readings can only be obtained by allowing the transistor to stabilize at the ambient temperature while being tested. Avoid touching the transistor's case with your fingers.

2-46. Leakage Tester

2-47. The 200 nS conductance range effectively extends the resistance measurement capability of the 8020A (up to 10,000 M Ω) to the point where it can be used to provide useful leakage measurements on passive components. For example, you can detect leaky expansions, diodes, cables, connectors, printed circuit boards (pcb's), etc. In all cases the test voltage is $\leq 5V$

7-48' RESISTIVE COMPONENTS

2-49. Leakage testing on purely resistive components such as cables and pcb's is straight forward. Select the 200 nS range, install the test leads in the $V/K\Omega$ and COMMON input terminals, connect the leads to the desired test points on the unit-under-test, and read leakage conductance. If an overtange occurs, select the resistance range that provides an on-scale reading.

HOLE

Under high humidity conditions (>80%) conductance measurements may be in error. To ensure accurate measurements connect clean test leads to the 80.20.A and (with the

Section 3

Theory of Operation

contrast easy-to-read, 3-1/2 digit, liquid crystal display; long battery life (up to 200 hours); overload protection for all ranges; and a minimum of components.

Us, which comprises a dual slope a/d converter and a display driver. Peripherals to U8 include range and display driver. Peripherals to U8 include range and function switches, input signal conditioners, and the is routed through the range switches to one-of-four input signal conditioners as determined by the function switch setting. Each conditioner scales and, if necessary, rectifies the input so that an acceptable de input level rectifies the input so that an acceptable de input level (-0.2 to +0.2V dc) is presented to the a/d converter.

3-1. INTRODUCTION

3-2. This section of the manual contains an overall functional description followed by a block diagram analysis of the 8020A. A detailed schematic of the 8020A appears in Section 7.

3-3. OVERALL FUNCTIONAL

3-4. The Model 8020A, as shown in Figure 3-1, is a hand-held six function digital multimeter. It features a total of 26 measurement ranges (V dc, 5; V ac, 5; ohms, 6; conductance, 2; mA dc, 4; and mA ac, 4), a high

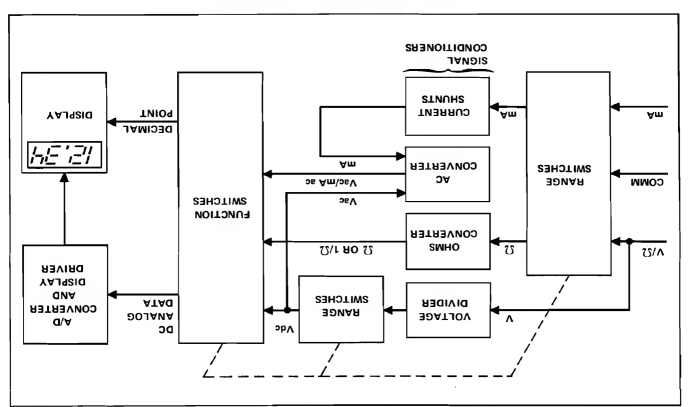


Figure 3-1. 8020A Simplified Block Diagram

determines the length of both time periods by providing an overflow at the end of every 10,000 clock pulses. The read period is a variable time which is proportional to the unknown input voltage. The value of the voltage is determined by counting the number of clock pulses that occur during the read period.

3-14. During autozero a ground reference is applied as an input to the a/d converter. Under ideal conditions the output of the comparator would also go to zero. However, input-offset-voltage errors accumulate in the amplifier loop, and appear at the comparator output as an error voltage. This error is impressed across the AZ capacitor where it is stored for the remainder of the measurement cycle. The stored level is used to provide offset voltage correction during the integrate and read periods.

3-15. The integrate period begins at the end of the autozero period. As the period begins, the AZ switch opens and the INTEG switch closes. This applies the unknown input voltage to the input of the a/d converter. The voltage is buffered and passed on to the integrator to determine the charge rate (slope) on the INTEG capacitor. At the end of the fixed integrate period the capacitor is charged to a level proportional to the unknown input voltage. This voltage is translated to a digital indication by discharging the capacitor at a fixed digital indication by discharging the capacitor at a fixed clock pulses that occur before it returns to the original clock pulses that occur before it returns to the original autoxero level.

3-16. As the read period begins, the INTEG switch opens and the read switch closes. This applies a known reference voltage to the input of the a/d converter. The polarity of this voltage is automatically selected to be opposite that of the unknown input voltage, thus, causing the INTEG capacitor to discharge at a fixed rate (slope). When the charge is equal to the initial starting point (autozero level), the read period is ended. Since the discharge slope is fixed during the read period, the time trequired for discharge is proportional to the unknown input voltage.

3-17. The autozero period and, thus, a new measurement cycle begins at the end of the read period. At the same time the counter is released for operation by transferring its contents (previous measurement value) to a series of latches. This stored data is then decoded and buffered before being used for driving the liquid crystal display.

3-18. Input Signal Conditioners

3-19. The a/d converter requires two externally supplied input voltages to complete a measurement cycle.

3-6. Timing for the overall operation of the a/d converter is derived from an external quartz crystal whose frequency is selected to be a multiple of the local line frequency. This allows the conditioned de input data to be intergrated over a single line cycle, thus, optimizing both common mode and normal mode rejection.

3-7. Digitized measurement data is presented to the display as four decoded digits (seven segments) plus polarity. Decimal point position on the display is determined by the range switch settings.

3-8. BLOCK DIAGRAM ANALYSIS

3-9. A/D Converter

3-10. The entire analog-to-digital conversion process is accomplished by a single custom a/d converter and Display Driver IC, U8. The IC employs the dual slope method of a/d conversion, and requires a series of external components to establish the basic timing and reference levels required for operation. These include a 3.2 MHz crystal, an integrating capacitor, an autozero capacitor, and a flying capacitor (for applying a reference level of either polarity). Since the power consumed for level of either polarity). Since the power consumed for display operation is very low, the a/d converter IC also contains the display latches, decoders and drivers.

3-II. The digital control portion of the a/d conversion process is an internal function of U8, and is keyed to the external crystal frequency. As a result, the conversion process is continuously repeated, and the display is updated at the end of the every conversion cycle.

3-12. A simplified circuit diagram of the analog portion of the a/d converter is shown in Figure 3-2. Each of the switches shown represent analog gates which are operated by the digital section of the a/d converter. Basic timing for switch operation and, therefore, a complete measurement cycle is also included in the figure.

3-13. Any given measurement cycle performed by the a/d converter can be divided into three consecutive time periods, autozero (AZ), integrate (INTEG), and read. Both autozero and integrate are fixed time periods whose lengths are multiples of a 60 kHz clock. A counter

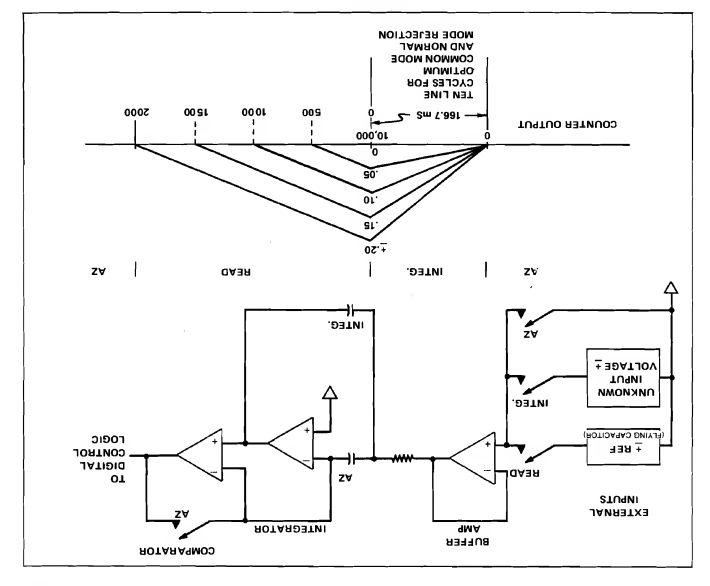


Figure 3-2. Dual Slope A/D Converter

the divider output is ac coupled to an active full-wave rectifier whose de output is calibrated to equal the rms level of the ac inputs. The conditioned signal for the selected function (V ac or V dc) is then passed through a filter before being presented to the a/d converter as the unknown input.

3-22. CURRENT MEASUREMENT

Drotected, switchable, four-terminal current shunt (0.10, 100, or 1000) to perform the current-to-voltage conversion required by the a/d converter. See Figure 3-3B. The voltage (I-R) drops produced across the selected shunt may be either ac or dc depending upon the selected function, mA AC or mA DC. If the input current is dc and the dc function is selected, the I-R drop is passed through a low-pass filter, and presented as the unknown input to the a/d converter. However, if the

One is a reference voltage and the other is an unknown devoltage within the range of -0.2 to +0.2V de. If the function being measured is other than a devoltage within the $\pm 0.2V$ range, it must be scaled and/or conditioned before being presented to the a/d converted. For example, higher de levels must be divided; and resistance, be divided, rectified, and filtered; and resistance, conductance and current inputs must be scaled and converted to de voltage levels. The following paragraphs converted to de voltage levels. The following paragraphs 0.000 measurement functions.

3-20. VOLTAGE MEASUREMENTS

3-21. Both the ac and dc voltage ranges use an overvoltage-protected, 10 MΩ input divider as shown in Figure 3-3A. Under normal conditions, assuming a dc input level on the proper range, the divider output is a -0.2 to +0.2V dc signal, and is an exact (power-of-10) ratio of the input signal. If the VAC function is selected,

present during a voltage measurement is replaced by the voltage drop across the reference resistor. This allows the voltage across the unknown resistor to be read during the integrate period, and compared against the reference resistor during the read period. As before, the length of the read period is a direct indication of the value of the unknown.

3-27. CONDUCTANCE MEASUREMENTS

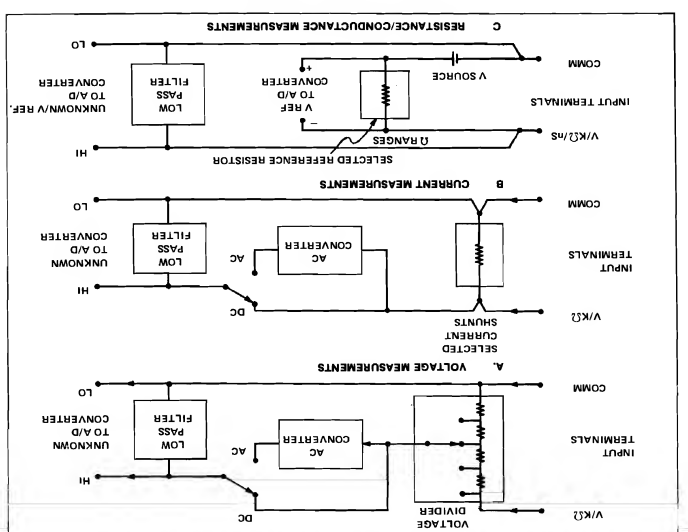
3-28. Conductance measurements are made using a ratio technique similar to that used in making resistance measurements. See Figure 3-3C. The main difference is that only two ranges are provided (200 nS and 2 mS), and the function of the range and unknown resistors in the measurement cycle is reversed. That is, the voltage drop across the range resistor is used as the unknown input during the integrate period, and the voltage across the unknown resistor is used for the reference input during the read period. As a result the display provides a during that is the reciprocal ($1/\Omega$) of the unknown input resistance, i.e., the higher the input resistance the input resistance, i.e., the higher the input resistance the lower the display reading.

input current is ac and the AC function is selected, the I-R drop is rectified by the ac converter before going to the low-pass filter. In either event the a/d converter receives a de input voltage proportional to the current passing through the selected shunt.

3-24. RESISTANCE MEASUREMENTS

3-25. Resistance measurements are made using a ratio technique as shown in Figure 3-3C. When the kM function is selected a simple series circuit is formed by the internal reference voltage, a reference resistor from the voltage divider (selected by range switches), and the external unknown resistor. The ratio of the two resistors is equal to the ratio of their respective voltage drops. Therefore, since the value of one resistor is known, the voltage drop across the known resistor as a reference. This determination is made directly by the a/d converter.

3-26. Overall operation of the a/d converter during a resistance measurement is basically as described earlier in this section, with one exception. The reference voltage



Section 4

Maintenance

NARNING

THESE SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN THE OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO.

the warranty are given at the rear of this manual.

Malfunctions that occur within the limits of the warranty will be corrected at no charge. Simply mail the instrument (post paid) to your nearest authorized (inwarranty) Fluke Technical Service Center. Shipping information, address labels, packing slip, and a complete list of service centers are provided at the rear of this manual. Dated proof-of-purchase will be required for all in-warranty repairs.

4-6. Factory authorized service centers are also available for calibration and/or repair of instruments that are beyond their warranty period. Contact your nearest authorized Fluke Technical Service Center for a cost quotation. Ship instrument and remittance using the instructions given at the end of this manual.

ance information of the manual contains maintenance information for the Model 8020A. This includes service information, general maintenance, performance test, calibration and troubleshooting. The performance is first received, and later as a preventive maintenance tool to verify proper instrument operation. A 1-year calibration cycle is recommended to maintain the specifications given in Section 1 of this manual. The test equipment required for both the performance test and calibration is listed in Table 4-1. If the recommended equipment is not available, instruments having quivalequipment is not available, instruments having quival-

4-3. SERVICE INFORMATION

INTRODUCTION

'L-b

ent specifications may be used.

4-4. The 8020A is warranted for a period of I-year upon delivery to the original purchaser. Conditions of

Table 4-1. List of Recommended Equipment

WODEF BECOMMENDED	REQUIRED CHARACTERISTICS	INSTRUMENT TYPE
John Fluke Model 5200A and 5205A	Voltage Range: 0 to 750V ac Frequency Range: 100 to 1 kHz: ±0.25%	AC Calibrator
John Fluke Model 343A	Voltage Range: 0 to 1000V dc	DC Calibrator
John Fluke Model 382A	Current Range: 2 mA to 2A Accuracy: ±0.2%	DC Current Calibrator
Wodel DB62 ESI	Resistance Values: 190Ω, 1.9 kΩ, 19 kΩ, 190 kΩ, 1.9 MΩ, and 10 MΩ Accuracy: ±0.05% Power Rating: ≥1/8 watt	Resistor Decade or Individual Resistors

4-II. COMPONENT/PCB ACCESS

4-12. Use the following procedure to remove the main peb assembly from the case.

- a. Complete the calibration access procedure.
- b. Remove screw from shield.
- c. Using your index finger, lift the lower right-hand corner of the pcb. When the pcb is freed, pull it to the right until it clears the shelf under the buttons, and then lift up.
- d. To reassemble logically reverse this procedure.

JLON

When installing peb, route battery-clip wires behind the post on the left-hand side of bottom case, and thread battery-clip through the battery-cover opening. Also make sure that the removable plastic lip that resides beneath the range switch pushbuttons is properly installed in the bottom case. Green power switch cap should also be mounted on the power switch.

4-13. DISPLAY ACCESS

4-14. Use the following procedure to remove/replace the liquid crystal display.

a. Remove the pcb assembly using the component/pcb access procedure.

b. Using your thumb carefully pull one of the white display-lens snaps away from the lens. When clear lift the lens away from the display.

CAUTION Do not slide the lens out of the display mount. This will scratch the lens.

- c. The display can now be lifted from the mount.
- d. To reassemble the display logically reverse this procedure.

HOLE

An Elassometric contact strip is located at the top of the liquid crystal display. See Figure 5-I. When assembling the display this strip should be located between the display and the pcb interconnect cable.

4-7. GENERAL INFORMATION

4-8. Access Information

NOLE

To avoid contaminating the pcb with oil from the fingers, handle it by the edges or wear gloves. If the pcb does become contaminated refer to the cleaning procedure given later in this section.

4-9. CALIBRATION ACCESS

4-10. Use the following procedure to access the 8020A calibration adjustments.

- a. Set the power switch to OFF.
- b. Disconnect test leads and battery eliminator if
- c. Remove battery cover and battery from compartment.
- d. Remove the three phillips-head screws from the bottom of the case.
- Turn the instrument face-up and grasp the top cover at both sides of the input connectors. Then, pull the top cover from the unit.
- All adjustments necessary to complete the calibration procedure are now accessible (see Figure 4-1).

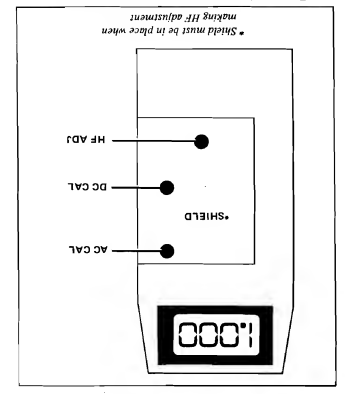


Figure 4-1. Calibration Adjustment Locations

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Battery/Fuse Replacement

WARNING

SET TO OFF. INPUT JACKS, AND THE POWER SWITCH IS *TEADS HAVE BEEN REMOVED FROM THE* ONLY BE PERFORMED AFTER THE TEST BATTERY/FUSE REPLACEMENT SHOULD

replacement types. fuse replacement procedure. Use only the recommended Refer to Section 2 of this manual for battery and

4-21. PERFORMANCE TEST

the test, calibration and/or repair is indicated. verify specifications. If the instrument fails any part of incoming inspection, periodic maintenance, and to in Section I of this manual. It is recommended for 8020A performance with the list of specifications given The performance test is used to compare the

Initial Procedure 4-23.

- conditions exist. the performance test assume that the following Each of the individual procedures that comprise · 4-24
- 2°C(73±9°F). be tested at an ambient temperature of 23 ± The unit has been allowed to stabilize and will a.
- necessary, replaced. The fuse and battery have been checked and, if .d
- The power switch has been set to ON. .o

Display Test 4-25.

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operation of all display digits and segments. The following procedure is used to test the 4-76

- decimal point in the center of the display. indicator (1) in the left hand column and a blanked with the exception of the overrange Select the 20 kΩ range. The display should be . G
- and COMMON input terminals. Connect a decade resistor between the V KO .d
- eisplay of 10.00 ±3 digits. Set the decade resistor to 10 kΩ and verify a .o
- its segments. steps and verify the operation of each digit and Sequentially increase the resistance in 1.11 kA .b
- decimal point should not be displayed. terminals, and select the 2000 kA range. A Disconnect the decade resistor at the input

LSI (U8) ACCESS 151-1

the A/D Converter and Display Driver IC, U8. Use the following procedure to remove/replace '91-t

- component/pcb access procedure. Remove the peb assembly using the g,
- assembly. two phillips head screws from the display On the bottom of the peb locate and remove the ·q
- Lift the display assembly from the pcb to expose .o

or replace U8. troubleshooting before attempting to remove given later in this section under by static discharge. Observe the precautions U8 is a MOS device and is subject to damage иоітиа (Д

- out of its socket. rock (by prying up on each end of the IC) the IC Use a screw driver or a reasonable substitute to .b
- up in the socket, and then carefully press it into When installing U8 make sure all pins are lined
- the bracket before tightening the bracket screws. line up the flex cable holes with the extensions on When re-installing the LCD Bracket be sure to Ĵ.

Cleaning .71-p

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for 24 hours. .

CAUTION

used in the instrument. solutions will react with the plastic materials chlorinated solvents for cleaning. These Do not use aromatic hydrocarbons or

the pcb and do not install it until the pcb has

Remove the display Assembly before washing Do not get the Ilquid crystal display wet. CAUTION

been fully dried.

clean dry air at low pressure, and then bake at 50 to 60° C excessive amounts of water on the switches). Dry with Display assembly before washing, and avoid getting with demineralized water and a soft brush (remove the Contaminates can be removed from the circuit board circuit board with low pressure (<20 psi) dry air. solution of detergent and water. Clean dust from the Clean the front panel and case with a mild 181-4

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Execute and verify steps 2 through 7 of Table 4-3 using the procedure described in step c.

Table 4-3. DC Voltage Checks

	92IQ READ	NOLTAGE, DC	YOLTAGE BANGE	ЯЭТS
9.06 t	bi 4.681	Vm 0.0et+	700 mV	L
9.091- d	of 4.981-	Vm 0.0er-	200 mV	2
100. 0	of 100	V0.0	27	3
906.r d	of 468.1	V e. r+	SΛ	Þ
90.61 d	of 46.81	۸6۱+	207	G
9.09f d	of 4.681	∧061+	Z00A	9
1003	P‡ 466	V0001+	1000	7

4-31. AC Voltage Test

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4-32. The ac voltage ranges are checked for accuracy

WARNING CONNECT THE GROUND/COMMON/LOW SIDE OF THE AC CALIBRATOR TO COMMON ON THE 8020A.

COWWON).	
(calibrator ground/common/low to 8020A	
COMMON input terminals for the 8020A	
Connect the calibrator output to the $V/K\Omega$ and	.d

With reference to Table 4-4 select the 8020A voltage range given in step 1, and set the calibrator output to the corresponding 8020A input voltage and frequency. Verify that the display reading is within the limits shown.

Set the ac calibrator for a zero volt ac output.

Execute and verify steps 2 through 12 of Table 4-4 using the procedure described in step c.

Table 4-4. AC Voltage Checks

YA.	YAJGSIG		····		VOLTAGE	GET
NG	ıαv	/38	FREQ.	VOLTAGE	BONAR	STEP
2.00	O1	0.00	_	Short	700 mV	l.
9,191	ot	188.4	ZH 001	Vm 061	700 mV	2
5.61	ot	7.81	ZH 001	Vm et	700 mV	3
6.66 r	ot	180.0	2 KHZ	Vm 061	700 mV	Þ
666. r	ot	008.1	2 KHZ	٧6.٢	SΛ	g
1.916	ot	1.884	400 Hz	٧6.٢	SΛ	9
19.16	ot	18.84	ZH 001	۸6۱	20V	7
19.99	ot	18.00	2 KHZ	۸6۱	207	8
1.591	ot	6.981	S KHZ	۱90۸	2007	6
9,161	ot	188.4	400 Hz	۱90۸	200√	10
694	ot	147	ZH 001	۸05۲	۸09۲	11
694	ot	147	1 KHż	۸09۲	760V	15

Sequentially select the 200, 20 and 2 kD range. The decimal point should appear in the tenths, hundredths and thousandths position, respectively.

4-27. Resistance/Conductance Test

4-28. The operation and accuracy of the resistance and conductance ranges are tested in the following procedure.

a. Connect the decade resistor between the $V/K\Omega$ and COMMON input terminals. b. Refer to Table 4-2, and select the range and

Refer to Table 4-2, and select the range and input conditions specified in step 1. Verify that the display reading is within the limits shown.

Execute and verify steps 2 through 10 of Table 4-2 using the procedure described in step b.

Table 4-2. Resistance/Conductance Checks

	DISPL	INPUT RESISTANCE	ВРИВЕ	93T2
S.00	of 0.00	Short	200Z	
1.00	of 0.00	Sport	ג אט	2
6.061	of 1.981	₩ ₩ ₩	200Z	ε
1.905	of 368.f	1.9 KΩ	S KU	Þ
19.05	of 36.81	19 KO	20 KQ	S
3.091	of 6.981	190 KU	500 KΩ	9
1906	of 3981	1900 KD	2000 KD	L
10.20	of 08.6	AM OF	SO MO	8
0.501	of 0.79	AM OF	200 us	6
0.00	of 0.10	nədO	200 nS	10

4-29. DC Voltage Test

4-30. Use the following procedure to check the accuracy and overall operation of the de voltage ranges.

WARNING

CONNECT THE GROUND/COMMON/LOW SIDE OF THE VOLTAGE CALIBRATOR TO

·q	Connect the calibrator output to the $V/K\Omega$ and COMMON input terminals of the 8020A (calibrator ground/common/low to 8020A)
·v	output.

With reference to Table 4-3 select the 8020A voltage range given in step 1, and set the calibrator output to the corresponding 8020A input voltage. Verify that the display reading is within the limits shown.

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- Remove the top cover from the 8020A using the access procedure given earlier in this section.
- the 200 mV DC range.

Set the 8020A power switch to ON and select

- Set the output of the dc calibrator to +190.0 mV and connect it to the 8020A input terminals; + to $V/K\Omega$, and to COMMON.
- Adjust the DC CAL pot (R6), as shown in Figure 4-1, for a display of 190.0 or 190.1. (Use a plastic adjustment tool or a common plastic screw driver for all adjustments)
- Disconnect the de calibrator from the 8020A input terminals.
- f. Select the 200 mV AC range on the 8020A.
- Set the output of the ac calibrator to 190 mV at 100 Hz, and connect it to the 8020A input terminals; $V/K\Omega$ and COMMON.
- h. Adjust the AC CAL pot (R4) for a display of 190.0 (an occasional flash of ± 1 digit is acceptable).
- i. Select the 2VAC range on the 8020A and set the ac calibrator output to 1.9V at 5 kHz.
- Adjust the HF ADJ (CI) for a display of 1.895 to 1.905.
- Execute the performance test given earlier to ensure that all fixed range resistors and other non-adjustable components are operating within thier specified limits.

4-38, TROUBLESHOOTING

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Static discharge can damage MOS components contained in the 8020A.

- 4-39. When troubleshooting or repairing the 8020A use the following precautions to prevent damage from static discharge:
- a. Never remove, install or otherwise connect or disconnect components without first turning the 8020A power switch to OFF.
- Perform all repairs at a static-free work station.
- c. Do not handle IC's or peb by their connectors.

4-33. DC Current Test

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4-34. The following procedure is used to check the operation and accuracy of the DC current ranges.

- a. Set the output of the de current source to zero mA.
- Connect the output of the current source to the mA and COMMON input terminals on the 8020A.
- With reference to Table 4-5 select the 8020A current range indicated in step 1, and set the calibrator output to provide the corresponding 8020A input current. Verify that the display reading is within the limits shown.

Table 4-5. DC Current (mA) Checks

STEP
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d. Execute and verify steps 2 through 4 of Table 4-5 using the procedure described in step c.

4-35. CALIBRATION

4-36. Under normal operating conditions the 8020A should be calibrated once a year to maintain the specifications given in Section I of this manual. If instrument repairs have been made or if the unit fails the performance test, immediate calibration is indicated. Equipment required for calibration is given in Table 4-I. If the necessary equipment is not available, your nearest authorized Fluke Technical Service Center will be happy to help. A list of these service centers, as well as shipping information, is given at the back of this manual.

4-37. Use the following procedure to calibrate the 8020A:

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This procedure assumes an ambient temperature of $23\pm2^{\circ}$ C (70 to 77° F) and a relative humidity of less than 80%. The temperature of the unit should be allowed to stabilize for at least 30 minutes before calibration begins.

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the schematic diagram in Section 7.
derived from the theory of operation in Section 3 and
Details necessary to isolate a particular cause can be
causes are listed to the right of the selected symptom.
that approximates the observed malfunction. Possible
(Table 4-6). Under that heading isolate the symptom
procedure in question in the Test and Symptom column
any discrepancies. Then locate the heading of the
performance test given earlier in this section and note
in Table 4-6. To properly use the guide complete the
4-40. A troubleshooting guide for the 8020A is given

personnel. Use static ground straps to discharge repair ·p

removed IC's. Use conductive foam to store replacement or

products from the work area. Remove all plastic, vinyl and styrofoam Ĵ.

MOTYMAYS AND SYMPTOM

8 Use a grounded soldering iron.

Table 4-6. Troubleshooting Guide

TOUNG	370	ICCA-	•

Low battery, Q2, U7, U8.

Dead battery, power switch, VR2 shorted, U8.

Display interconnect, display, or A/D Converter U8.

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at U7 to isolate). Range switches, U6, U7, or display. (Check signals

Reference VR1, crystal Y1, A/D Converter U8.

Range resistor U1.

Thermistor Rt1.

Section 4).

RV1, RV2, RV3, RV4 overheated from severe

PCB is contaminated (See cleaning procedure, overload.

Out of calibration (DC), Vref (VR1) in error, U5, U8,

Range resistor U1, U2, U3.

Out of calibration (AC), AC converter defective.

HF adjust (C1) out of calibration.

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Fuse F1 open, CR1, CR2.

defective. Otherwise U3 is defective.

VR1, U5 or R6.

S3D, U1, C1, shield not installed.

If 2000 mA and 200 mA ranges are okay U2 is

U4, CR5, CR6, R4, AR1, dc calibration.

INITIAL PROCEDURE

Disblay blank.

DISPLAY TEST

entire test. One or more segments will not light through

BT is displayed when unit is turned on.

Decade inoperative or one or more segments

always lit.

Improper decimal point indication.

Minus sign improperly displayed.

.indni Display lit but does nt respond to changes in

Displayed reading is out of tolerance on at least RESISTANCE/CONDUCTANCE TEST

one but not all ranges.

Readings are noisy on all ranges.

Readings are out of tolerance on high ohms.

Residual reading with test leads open

DC VOLTAGE TEST

range. Display reading is out of tolerance on 200 mV

Readings are out of tolerance on all ranges except

200mV.

Displayed reading is out of tolerance on 200 mV AC VOLTAGE TEST

2V range is out of tolerance with 1.9V, 5kHz input.

Readings out of tolerance on all ranges except

.Vm00S

range.

DC CURRENT TEST

Input does not affect display.

Displayed reading is out of tolerance on one or

more ranges.

CALIBRATION

DC CAL pot at limit.

HF adjust at limit. AC CAL pot at limit.

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the schematic diagram in Section 7. derived from the theory of operation in Section 3 and Details necessary to isolate a particular cause can be causes are listed to the right of the selected symptom. that approximates the observed malfunction. Possible (Table 4-6) Under that heading isolate the symptom procedure in question in the Test and Symptom column any discrepancies. Then locate the heading of the performance test given earlier in this section and note in Table 4-6. To properly use the guide complete the A troubleshooting guide for the 8020A is given

bersonnel. Use static ground straps to discharge repair .b

removed IC's. Use conductive foam to store replacement or . э

products from the work area. Remove all plastic, vinyl and styrofoam ·J

TEST AND SYMPTOM

Use a grounded soldering iron.

Table 4-6. Troubleshooting Guide

DOSSIBLE CAUSE

Low battery, Q2, U7, U8.

Dead battery, power switch, VR2 shorted, U8.

Display interconnect, display, or A/D Converter U8.

.8U

.8U

Range switches, U6, U7, or display. (Check signals

at U7 to isolate).

Reference VR1, crystal Y1, A/D Converter U8.

Range resistor U1.

Thermistor Rt1.

RV1, RV2, RV3, RV4 overheated from severe

overload.

Section 4). PCB is contaminated (See cleaning procedure,

'LS Out of calibration (DC), Vref (VR1) in error, U5, U8,

Range resistor U1, U2, U3.

Out of calibration (AC), AC converter defective.

HF adjust (C1) out of calibration.

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Fuse F1 open, CR1, CR2.

defective. Otherwise U3 is defective. If 2000 mA and 200 mA ranges are okay U2 is

U4, CR5, CR6, R4, AR1, dc calibration. VR1, U5 or R6.

S3D, U1, C1, shield not installed.

One or more segments will not light through **TS3T YAJ9210**

BT is displayed when unit is turned on.

entire test.

Display blank.

INITIAL PROCEDURE

always lit. Decade inoperative or one or more segments

Improper decimal point indication.

'andui Display lit but does nt respond to changes in Minus sign improperly displayed.

RESISTANCE/CONDUCTANCE TEST

one but not all ranges. Displayed reading is out of tolerance on at least

Readings are noisy on all ranges.

Readings are out of tolerance on high ohms.

Residual reading with test leads open

DC VOLTAGE TEST

range. Display reading is out of tolerance on 200 mV

Readings are out of tolerance on all ranges except

.Vm002

range. Displayed reading is out of tolerance on 200 mV AC VOLTAGE TEST

2V range is out of tolerance with 1.9V, 5kHz input.

Readings out of tolerance on all ranges except

DC CURRENT TEST

200mV.

Input does not affect display.

Displayed reading is out of tolerance on one or

more ranges.

CALIBRATION

DC CAL pot at limit.

HF adjust at limit. AC CAL pot at limit.

Section 5

List of Replaceable Parts

that particular assembly. lists the recommended quantity of the item in basic instrument model, the REC QTY column part of the instrument, or are deviations from the subassemblies, plug-ins, etc. that are not always

The Use Code column is not used. 'Ч

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manual. To ensure prompt and efficient handling of your Fluke authorized service center listed at the rear of this Components may be ordered from the nearest

order, include the following information.

Quantity. g.

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FLUKE Stock Number.

Description.

Reference Designation or Item Number.

Printed Circuit Board Part Number.

inked on pcb assembly. Instrument Model Number and the Rev. letter

МОІТИАЭ 🛞

static discharge. Indicated devices are subject to damage by

1-9

INTRODUCTION .r-2

shown in an accompanying illustration. components are listed by item number. Each listed part is are listed by reference designation and mechanical alpha-numerically by assembly. Electrical components breakdown of the instrument. Components are listed This section contains an illustrated parts ·2-S

Parts lists include the following information: 5-3.

Reference Designation or Item Number.

Description of each part. ·d

FLUKE Stock Number. .э

Federal Supply Code for Manufacturers. ,b

Manufacturer's Part Number or Type. .э

Total Quantity per assembly or component. Ĵ.

instrument be stocked. In the case of optional that at least one of each assembly in the or more at an isolated site, it is recommended maintenance site. For maintenance for one year availability of common electronic parts at the a period of two years. This list presumes an necessary to support one to five instruments for the recommended number of spare parts Recommended Quantity: This entry indicates

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Table 5-1. 8020A Final and Case Assemblies

					I		
						Assembly is not procurable at this lével.	
		7	458588	98568	458588	Spacet, case	
		I	LZ0ES\$	98\$68	453027	Decal, front panel	
		I	76905₺	98\$68	769057	Case, plastic, top	
		Ţ	423043	98\$68	£\$0£\$\$	Tilt Bail	
		I	548554	98\$68	S78ES7	bleid2	
		I	188554	98\$68	188554	Flange, switch	
1		I	856824	98868	428938	Decal, warning	
		Ţ	817024	98\$68	817024	Cover, battery	
	[I	007024 007024	9E\$68 9E\$68	00L0St	Case, plastic, bottom USA European	
		KEŁ	59EL9 1	9ES68 9ES68	59EL9 t	CASE ASSEMBLY USA	۱٧
		I	954844	98568	954844	Screw, shield mounting	
		ε	ES6L 11	98568	E\$6L tt	Screw, thread forming	
	}	ī	550484	98568	\$\$0\$8\$	Test Lead Set	
		I	LtE6St	98\$68	LtE65t	Operator's Guide, plastic	
		ī	429339	98568	688684	A0208, Manual, Mostruction Manual,	
		Ī	167957	98\$68	164954	Button, power switch	
		I	NED¥100¢	98568	446823	Battery, 9V	
		I			£87024	8020A PCB Assembly	₹₩
		I				Case Assembly	Ι¥
					A0208	MODEL 8020A FINAL ASSEMBLY	
CDE		TOT YTØ	MFG PART. MO. ON TYPE	CDE Sbra LED Weg	NO. STOCK NO.	DESCRIPTION	REF DESIG ITEM ITEM

Table 5-2. 8020A PCB Assembly

CDE	PEC QTY		MFG PART. NO. OR TYPE	CDE 2bГA ŁED	FLUKE STOCK NO.	DESCRIPTION 8020A PCB ASSEMBLY 1-3 Pigure 5-1	DESIG OR ITEM NO.
		ī	\bigvee		162054	8020A PCB Subassembly	IAEA
	Ī	Ī	t9t98t	98568	t9t98t	IC, MOS, custom a/d converter and display driver	8∪
	Ī	I	423100	98\$68	423100	IC, liquid crystal display, 3% digits	6 n
		I	457024	98\$68	† 820\$†	Bracket, display (U9), mounting	ī
		ī	76085	98\$68	76085	Connector, elastomeric	7
		7	L87524	98\$68	787824	Insert, rubber, display bracket	ε
		ı,	97/257	98568	947524	Interconnect, display-to-pcb	* *
		I	6\$ L 0\$†	98\$68	6\$40\$\$	Lens, display, plastic Pushbutton, white	9
		7	LS06S † 6080S †	98968 98968	L\$60\$†	r usinoutton, white If switch assy is blue, order If switch assy is blue, order	
		9	0 † 065 † 19105 †	98968 98968	0†065† L9L05†	Pushbutton, grey If switch assy is milky clear, order If switch assy is blue, order	L
		ζ '	9 S †8††	98\$68	9 \$ †8††	Screw, display, thread-forming	8
						Assembly is not procurable at this level.	

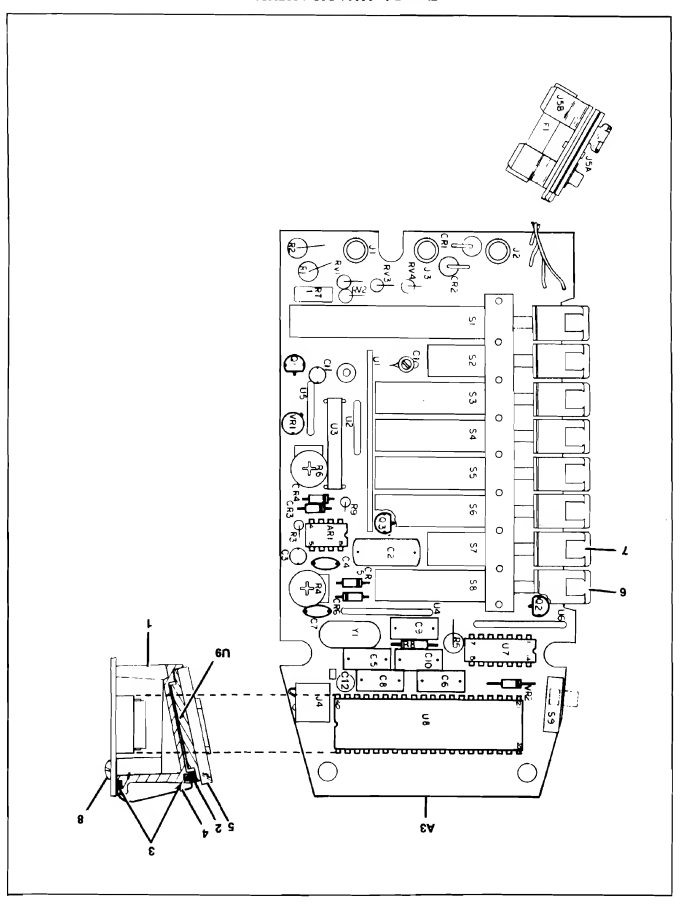


Table 5-3. 8020A PCB Subassembly

	DER VTD		MFG PART. NO. OR TYPE	SPLY SPLY CDE	ELUKE STOCK NO.	DESCRIPTION	REF DESIG OR ITEM NO.
		КЕЕ	∇		I 6L0S†	8020A PCB SUBASSEMBLY (8020A-4001S) Figure 5-1	raea
1	I	Ī	99\$817	98\$68	995814	IC, dual op amp	ıяА
	Ī	I	100-088	7867 <i>L</i>	907817	Fag, var, 0.3 to 1.8 pF	CI
		Ī	448183	98\$68	448183	Cap, mylar, 0.022 µF ±10%, 1000V	cz
		7	12KV1 16@D100X00-	6879\$	193623	Vap, Ta, 10 µF <u>+</u> 20%, 15V	110,60
	i	ī	10336 7777-638-	1 £008	32 4 825	Cap, cer, 33 pF <u>+</u> 10%, 100V	C4
		Ī	100К С780WYH\ V	SttEL	393439	Cap, mylar, 0.1 µF <u>+</u> 10%, 100V	C2
		7	ELL977	98\$68	E <i>LL</i> 9 tt	Cap, pily propl. 0.047 µF ± 10%, 100V	82 '92
		7	201K SDDH90N	06\$1 <i>L</i>	769501	Cap, cer, 500 pF ±10%, 500V	Z13 'L3
		ī	18 <i>1</i> 9 77	98\$68	18 <i>L</i> 9 bb	Cap, poly propl. 0.1 µF ±10%, 100V	63
		Ī	750K C580WYH\Y	SttEL	436113	Cap, mylar 0.22 µF <u>+</u> 10%, 100V	C10
	ī	7	100¢\$NI	<i>LL</i> 750	6\$\$ <i>L</i> †£	Diode, Si	скі, ск2
	Ī	Þ	8tttni	01640	525502	Diode, Si	СКЗ ғыт СКЗ
	S	Ī	AGX2	71400 Electro	28297£	Fuse, 2 amp/250V American size (1" x 1/4") Metrix size (20 mm x x mm)	IЯ
		I	£53897	noinU 8£268	L68EZÞ	Connector, de power	14
	ı	Ī	423610 423610	98\$68 98\$68	423910	Contact Assembly, battery/fuse American version Metrix version	sı
	Ţ	ε	⊅ 06€NZ	627 1 0	968817	VqV, iS, 112X	Q1, Q2, Q3
		Ţ	CB1041	12110	765901	Вез' сош b' 100k ∓10%' 1М	ВI
		I	080474	98\$68	0807/7	Bes, ww, 1k±10%, 2W	В
		ī	CC5255	01151	198390	Res, comp, 2.2M <u>+</u> 5%, 1/4W	КЗ
	I	Ī	77.LL bb	98\$68	77.L. b.b	Res, vai, 300 <u>+</u> 10%	K⊄
					_		

Table 5-3. 8020A PCB Subassembly (Continued)

CDE	REC QTY		MFG PART. NO. OR TYPE	CDE Sbra EED Weg	FLUKE STOCK NO.	DESCRIPTION	REF OR ITEM ITEM
		I	CBI02I	01151	£64601	Res, comp, 1М ±10%, 1W	ВЗ
	Ţ	I	0£ <i>LL</i> ÞÞ	98\$68	0£77 4 4	Res, vat, 500 ± 10%	В6
		I	C92245	01151	LE6091	Res, comp, 220k ±5%, 1/4W	8Я
		Ī	CC1032	01151	9018†1	Res, comp, 10k ± 5%, 1/4W	6A
		I	6†89††	98\$68	6 † 89 † †	Thermistor, 1k +40% at 25°C	ІТЯ
	Ī	t	\180 LA X827	† 1760	7 <i>L</i> 9/ <i>t</i> t	%01± V0€4, 105e116V	RV1 thru RV4
	Ī	Ī	८ १ 985 <i>५</i> ०९०६९४	98868 98868	249884 080884	Switch Assembly, pushbutton If assy is milky clear, order If assy is blue, order	undi IZ 82
	I	Ţ	\$9888	98\$68	\$9888\$	Switch, slide, spdt	6S
	Ī	I	\$80424	98568	424085	Resistor Metwork (Input Divider)	เก
	Ţ	ī	90 <i>LL</i> ††	98568	90 <i>LL</i> ††	Resistor Metwork	7.0
	Į	Ī	L7LSE 1	98\$68	L27284	Resistor Network	ยา
1	Į Į	I	869 <i>Lt1</i>	98\$68	869 <i>L</i> ††	Resistor Network	t U
	ī	I	089 <i>L</i> ††	98\$68	089 <i>L</i> ††	Rezistor Network	sn
1	I	I	<i>ŧI∠∠ŧŧ</i>	98838	† [// † †	Resistor Metwork	9n
	I	I	CD4030VE	S£720	322555	IC, MOS, quad 2-input exclusive OR gate	۷n
		I	I <i>LL</i> ZS t	98568	177224	V2C1. Lage, 1.22V	VRI
		I	¥896NI	01640	95421	Diode, zener, 12V	ЛИЗ
		I	340-AG39D	90516	\$76244	Socket, IC, DIL, 40 pin	INX
		Į	0\$\$09 †	98\$68	1 90220	Crystal, 3.2 MHz	IX
						I Assembly is not procurable at	
						this level.	

Section 6

Option & Accessory Information

depth of detail is intended to give the prospective user an adequate first acquaintance with the features and capabilities of each accessory. Additional information, when necessary, is supplied with the accessory.

6-3. DELUXE CARRYING CASE (C90)

6-4. The C90 Deluxe Carrying Case is a pliable, vinyl, zipper-closed pouch that provides in-field-transport protection for the 8020A as well as convenient storage locations for test leads, operator's guide and other small accessories. A finger-or belt-loop is included on the case as a carrying convenience.

6-5. BATTERY ELIMINATOR (A81)

6-6. The A81 Battery Eliminator converts the 8020A from battery to ac-line operation. It is available in a variety of line-power configurations, as shown in Table 6-1. When connected to the 8020A, it effectively removes and replaces the output of the 8020A's battery.

WARNING DO NOT SUBSTITUTE A CALCULATOR TYPE BATTERY ELIMINATOR FOR THE A81. THESE UNITS DO NOT PROVIDE THE PROTECTION NECESSARY FOR COMMON MODE MEASUREMENTS UP TO 500V DC. ALWAYS USETHE MODEL
Table 6-1, A81 Model Numbers for Various Input Power Configurations

0SS-18A
06S-r8A
1-05S-18A
211-18A
001-18A
MODEL NO.

NOITOUGORTHI .1-6

6-2. This section of the manual contains information concerning the accessories available for use with the Model 8020A Digital Multimeter (there are no options available at this time). Each accessory as shown in I igure 6-1 is described in general terms under a separate major beading containing the accessory model number. The

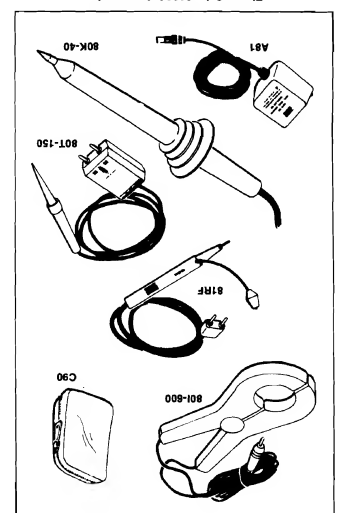


Figure 6-1. 8020A Accessories

HIGH VOLTAGE PROBE (80K-40)

Introduction .91-9

accuracy. circuit loading, and thereby contributes to measurement unusually high input impedance (1000 MO) minimizes excellent accuracy and stability characteristics. Also, an comprise the divider, and provide the probe with its film resistor with matched temperature coefficients probe contains a special 1000:1 resistive divider. Metalment capability of the 8020A up to 40 kV. Internally, the The Model 80K-40 extends the voltage measure-71-9

6-18. Specifications

AM 0001 ... sonstsissA tuquI 28kV rms ac. Voltage Range 1kV to 40kV dc or peak ac,

Division Ratio OisiviG

at 25 kV). Overall Accuracy: 20 kV to 30 kV $\pm 2\%$ (calibrated Accuracy DC

91 40 KA Upper Limit: Changes linearly from 2% at 30 kV to 4%

at I kV. Changes linearly from 2% at 20 kV to 4% Lower Limit:

(Overall) Accuracy AC As at 60 Hz

HIGH FREQUENCY PROBE (81RF) .er-a

Introduction .0Z-9

equivalent to the rms value of a sinewave input. ranges, and provides a de output that is calibrated to be operates in conjunction with the 8020A de voltage 100 kHz to 100 MHz inputs from 0.25 to 30V rms. It the 8020A's voltage measurements capability to include The 81RF Probe extends the frequency range of .12-9

Specifications .SS-8

ınduI

OC350V de	I mumixsM
8m1 V0E of 22.0 ag	Voltage Ran
a sinewave	
calibrated to read rms value of	
Responds to peak value of input;	Response
	Kesbouse
from 20 kHz to 250 MHz.	Frequency
Useful for relative reading	bəbnətx 🖸
ZHW 001	Kesbouse
ot sHX 001 mord ab 1±	Frequency .

Input Impedance ... 12MA shunted by 15 pF

LL/8

.7-8 (021-T08) BEORY BRUTARE (801-150)

Introduction .8-3

350V de standoff makes the 80T-150 one of the most applications. A rugged, fast-responding probe-tip with a range of design, troubleshooting and evaluation liquid measurement, and lends itself easily to a wide thermometer. It is ideally suited for surface, ambient and 90208 into a direct-reading (I mV dc/°) of or °F The 80T-150 Temperature Probe converts the 6-9

versatile and easy-to-use temperature probes available.

6-10. Specifications

	1,000 hours of continuous use.
тэwоЧ	Internal disposable battery.
Itobnast Standoff	.350V dc or peak ac
Resolution	93nsi Vm 005 no ⊃°1.0.
	at -50°C and +150°C
	linearly to $\pm 3^{\circ}$ C (5.4°F)
	to 100°C, decreasing
Accuracy	00° mort (4°8.1) 0°1±.
internal jumpers)	
field selectable by	-58°F to 302°F
Range (°C/°F)	70 O°021+ of O°02

CURRENT TRANSFORMER (801-600)

6-12. Introduction

the transformer Jaws do not affect accuracy of the current of winding, wire size and location of the conductor within secondary. Because of a high efficiency, quadrature type transformer's primary while the 801-600 serves as the carrying conductor being measured serves as the without breaking the circuit under test. In use, the current designed into the probe allows measurements to be made maximum of 600 amps. A clamp-on transformer current measuring capability of the 8020A up to a The Model 801-600 extends the maximum 2A ac 6-13.

6-14. Specifications

measurement.

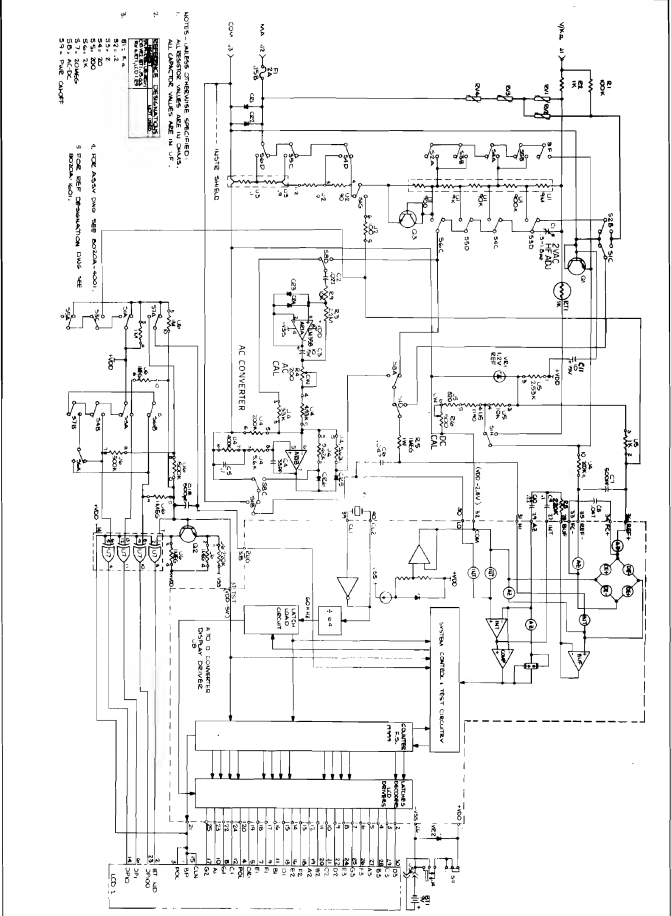
Conductor Size
Maximum Arinch diameter
Insulation NY
Insulation
I:0001 oits A noisivi I
Kesbouse
Frequency30 Hz to 1 kHz
Ассигасу
ж A000 ot 2 эзапьЯ

Schematic Diagrams

Z- <i>L</i>	8020A PCB Assembly (8020A-1201)	Ĭ- <i>L</i>
₽₽Aq	ALTIT	FIGURE

A0208

7-2



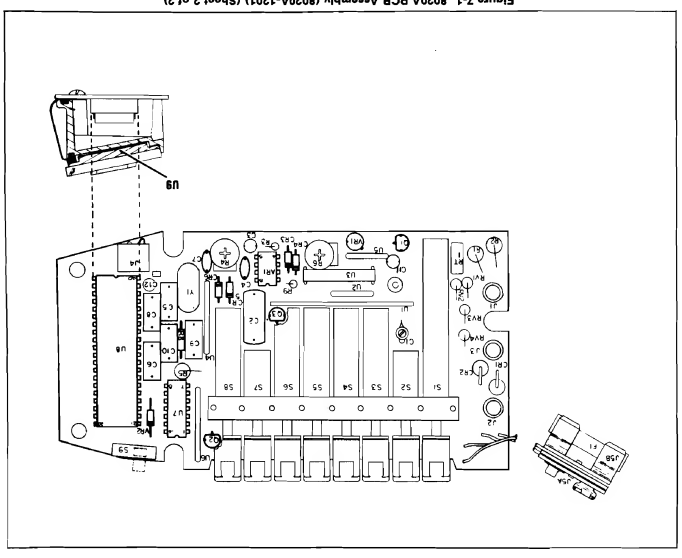


Figure 7-1. 8020A PCB Assembly (8020A-1201) (Sheet 2 of 2)

Fluke Technical Service Centers - U.S. and Canada

Fluke Canadian Technical Center	Fluke Eestern	Fluke Midwestern	Fluke Western Technicel Center
6427 Northam Drive	Technical Center	Technical Center	2020 N. Lincoln St.
F4∧ 172	460 Colfax Ave.	1287 N. Rand Road	Burbank, CA
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	E1070 :qiZ	91009 :diZ	Tel: (213) 849-4641
	0404-877 (10S):IeT	Tel: (312) 298-7470	

Sales and Service Locations - International

MUGDS CAA CA, Roos CAA 77 Pisce de Jamblinne de Meux 77 Pisce de Jamblinne de Meux 7-1040 Brussels, Belgium	DEUMARK Tago Olsen A/S Tegivaerksgade 37 Tel: 01-294800	FRANCE M.B. Electronique S.A. Rue Fourney ZAC GeBUC B.P.N° 31	8000 Munich 80 Mutschellestrasse 1 West Germany Tel: (089) 433-21
A-1030 Vienna, Austria Tel: 734294, 725746	121.98 :191	Tel: (080) 502255	West Germany Tel: (211) 450831 Fluke (Deutschland) GmbH
Cottiled-Keller-Gasse 2/9	Micosia, Cyprus	02700 Kauniainen, Finland	Meineckestrasse 53
Walter Rekirsch Elektronische Gerate GmbH & Co. KG.	Chris Radiovision Ltd. P.O. Box 1989	OY FINDIP AB Velocities A	Fluke (Deutschland) GmbH 4-Dusseldorf
AIRTRUA	CLBENS	FINLAND	GERMAN FEDERAL REPUBLIC

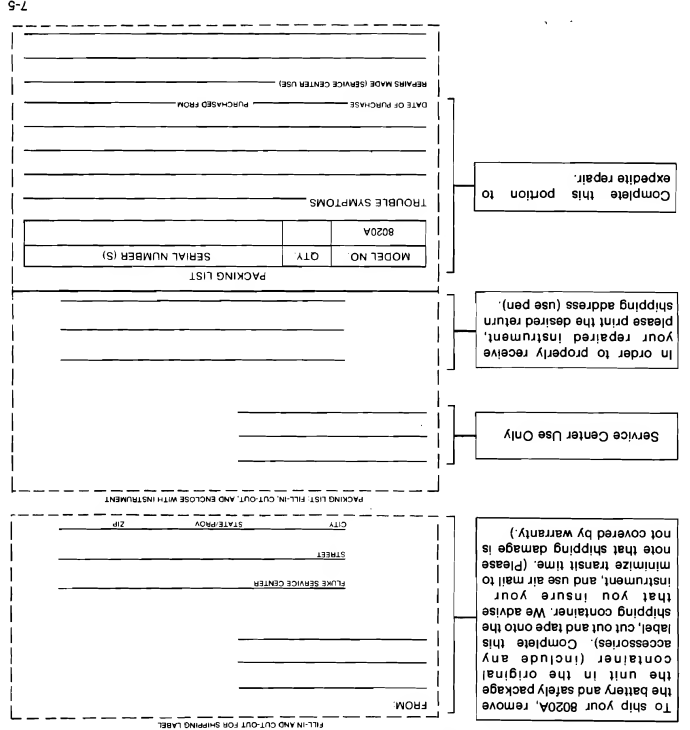
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		95905 Isseq ODAA
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		Cerrito 617 - 4° Piso
	Pek International Operations	Coasin Uruguaya S.R.L.
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	NIGERIA	Enginaaring A.O.P.
		Dynamic Supply
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ИАЯІ	7905 xo8 .O.9	7070170:181
	W & K McLean Ltd.	Tel: 5215252
Tel: 46369		Rep. of China
Jakarta, Indonesia		Taipei, Teiwen
Jl. Pintu Air, No. 9	±el: 636 22 58	2rd Sec.
		22 Chungshen North Road
		Tatung Company
		NAWIAT
	_	MAWIAT
Jl. Kramat Pulo 33	MEXICO	Tel: (011) 786-3170
C.V. Cempaka Putih	COCTC (IB.)	
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Hinditron Services Pvt. Ltd.	MALAYSIA	
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		.btJ (Rt9) &'nonnoD'O
		SINGAPORE
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992467 191		Riyadh, Saudi Arabia
		P.O. Box 3750
		Marketing Establishmant
		Electronic Equipmant
	KUWAIT	SAUDI ARABIA
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(1014.38)		Tal: (312) 298-1155
		Des Plaines, IL 60018
		9158 Das Plainas Ave.
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ernational Corporation, P.O. Box 43210,	Aountiake Terrace, WA 98043	
and fugoslavia		
	nania, U.S.S.R. Surrey, KT 15 11	U, England, Tel: (0932) 52121.
		ssociates Ltd., P.O. Box 55, Addlestor
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Tel: 019-976551		
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	Tel: (01) 2010711	
	8002 Zurich, Switzerland	
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Konghellegate 3 P.O. Box 6688, Rodelkka Oslo 5, Norway	BA InemutranieleT 008 xo.B .O.9 4-ydgnilligV.S6f-2 nedew	Garnatt Closa Wattord, WD2 4TT, England
Morgenstierne & Co. A/S Konghellegate 3 P.O. Box 6688, Rodelkka Oslo 5, Norway	P.O. Box 490 S-162 Vallingby-4 Sweden	Fluke Internetional Corp. Garnatt Closa Watford, WD2 4TT, England
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Tel: (070) 996360 MORWAY Morgenstierne & Co. A/S P.O. Box 6688, Rodelika P.O. Rox 6688, Rodelika	BA InemutranieleT 008 xo.B .O.9 4-ydgnilligV.S6f-2 nedew	UNITED KINGDOM Fluke Internetional Corp. Garnatt Closs Watford, WD2 4TT, England
Netherlands Tel: (070) 996360 Morgenstierne & Co. A/S Konghellegate 3 P.O. Box 6688, Rodelika	Tel. 01-7330562 SWEDEN Teleinstrument AB Teleinstrument AB P162 Vallingby-4 Sweden	Turkay Tel: 441546, 447651 UNITED KINGDOM Fluke Internetional Corp. Garnatt Closs Watford, WD2 4TT, England
Rijswijk (Z.H.) 2280AA Netherlands Tel: (070) 996360 Morgenstierne & Co. A/S Konghellegate 3 P.O. Box 6688, Rodelikka P.O. Box 6688, Rodelikka	Madrid 16, Spain Tel: 01-7330562 SwEDEN Teleinstrument AB P-162 Vallingby-4 Sweden	Karakoy/lstanbul Turkay Tel: 441546, 447651 UNITED KINGDOM Fluke Internetional Corp. Garnatt Closa Watford, WD2 4TT, England
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SERVICE REPORT

center for service information) (For U.S. and Canadian customers only, International customers must contact their nearest service

Fluke Service Center from the list on the opposing page. calibration, case refurbishment, and return shipping charges. Determine your nearest U.S./Canadian than 12 months, enclose a check or money order for the amount of \$40.00* to cover any normal repair, receipt, invoice, purchase order, etc. to establish warranty status. If you have owned your 8020A for more Center. If you have owned your 8020A for 12 months or less, be sure to include a copy of your sales This report must be completed in order for your Fluke Model 8020A to be repaired at a Fluke Service

*Price subject to change without notice.



LIMITED WARRANTY

The JOHN FLUKE MFG. CO., INC., warrants each voltmeter manufactured by it to be free from defects in material and workmanship under normal use and service for the period of one year from date of purchase. This warranty shall not apply to fuses, batteries, or any products or parts which have been subject to misuse, neglect, accident or abnormal conditions of operations.

In the event of failure of a product covered by this warranty, John Fluke Mfg. Co., Inc., will repair and calibrate an instrument returned to an authorized Service Facility within one year of the original purchase; provided the warrantor's examination discloses to its satisfaction that the product was defective. The warrantor may, at its option, replace the product in lieu of repair. With regard to any instrument returned within one year of the original purchase, said repairs or replacement will be made without charge. If the fault has been caused by misuse, neglect, accident or abnormal conditions of operations, repairs will be billed at a nominal cost. In such case, an estimate will be submitted before work is started, if requested.

If any fault develops, the following steps should be taken:

- 1. Notify the John Fluke Mfg. Co., Inc. or nearest Service Facility, giving full details of the difficulty, and include the Model number, type number, and serial number. On receipt of this information, service data or shipping instructions will be forwarded to you.
- 2. On receipt of the shipping instructions, forward the instrument, transportation prepaid. Repairs will be made at the Service Facility and the instrument returned to you.

ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITUESS SHALL BELIMITED TO A PERIOD OF TWELVE MONTHS FROM THE DATE OF PURCHASE. THE FOREGOING WARRANTY IS IN LIEU OF ALL OTHER WARRANTY OF MERCHANTABILITY, FITUESS OR BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITUESS OR BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITUESS OR BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITUESS OR NOT BE LIABLE FOR ANY PARTICULAR PURPOSE OR USE. JOHN FLUKE MFG. CO., INC. SHALL NOT BE LIABLE FOR ANY OF MERCHANTSE.

NOTE: Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

SHIPPING TO MANUFACTURER FOR REPAIR OR ADJUSTMENT

All shipments of John Fluke Mfg. Co., Inc., instruments should be made via United Parcel Service or "Best Way" prepaid. The instrument should be shipped in the original packing carton; or if it is not available, use any suitable container that is rigid. If a substitute container is used, the instrument should be wrapped in paper and surrounded with at least four inches of excelsior or similar shock-absorbing material.

CLAIM FOR DAMAGE IN SHIPMENT TO ORIGINAL PURCHASER

The instrument should be thoroughly inspected immediately upon original delivery to purchaser. All material in the container should be thoroughly inspected immediately and instrument the packing list. The manufacturer will not be responsible for shortages against the packing list. The manufacturer will not be responsible for shortages against the packing the carrier. A full notified immediately. If the instrument fails to operate properly, or is damaged in any way, a claim should be filed with the carrier. A full report of the damage should be forwarded to John Fluke Mfg. Co. Upon receipt of this report, you will be advised of the disposition of the equipment for repair or replacement. Include the model number, and serial number when referring to this instrument for any response.

The John Fluke Mtg. Co., Inc. will be happy to answer all application or use questions, which will enhance your use of this instrument. Please address your requests or correspondence to: JOHN FLUKE MFG. Co., INC., P.O. Box 43210, MOUNTLAKE TERRACE, WASHINGTON 98043, Attn: Sales Dept. For European Customers: FLUKE (Nederland) B.V., Zevenheuvelenweg 53, Tilburg, The Netherlands.

Appendix A MANUAL CHANGE INFORMATION

CHVNCE #7

Bill of materials was updated to include 50 Hz components; i.e., metric fuse, fuse contact (15), crystal (3.2 MHz). No manual change is required.

CHANGE #3

In Section 6, 8020A PCB Subassembly parts list, Table 5-3, make the following changes:

- Change resistor R8 from 220k $\pm 5\%$, 1/4 W; 193441; CG2245.

- To crystal YI add the following alternate description and part no, for use in units designed for 60 Hz environments.

Crystal, 3.84 MHz (60 Hz); 447615; 89536; 447615

On the 8020A schematic, Figure 7-1, change the value of resistor R8 from 220k to 180k.

In Section 3, paragraph 3-9, A/D Converter, indicate the use of one-of-two crystals; 3.2 MHz for 50 Hz environments and 3.84 MHz for 60 Hz environments.

CHYNCE #4

In Section 5, Table 5-3, the part number for R2 was changed from 446831 to 474080. The value of R2 was not changed, no manual change is required.

CHVICE #2

capacitor C12.

In Section 5, Figure 5-1, delete capacitor CI2.

In Section 5, Table 5-3, delete reference designator Cl2 from C7, Cl2. Also change the total quantity from 2 to 1.

In Section 7, Figure 7-1, sheet 1 of 2 and 2 of 2, delete

ИОТЯОРИСТІОИ

This appendix contains information necessary to backdate the manual to conform with instruments using an older peb assembly. To identify the peb used in your instrument, refer to the revision letter marked in the peb. If your instrument revision letter is G, this manual applies directly.

NEWER INSTRUMENTS

As changes and improvements are made to the instrument, they are identified by incrementing the revision letter on the pcb assembly. These changes are documented on a supplemental change/errata sheet which, when applicable, appears at the front of the manual. If your manual requires a change/errata but does not contain one, contact your nearest sales representative. Be prepared to provide him with the revision letter of your instrument.

OLDER INSTRUMENTS

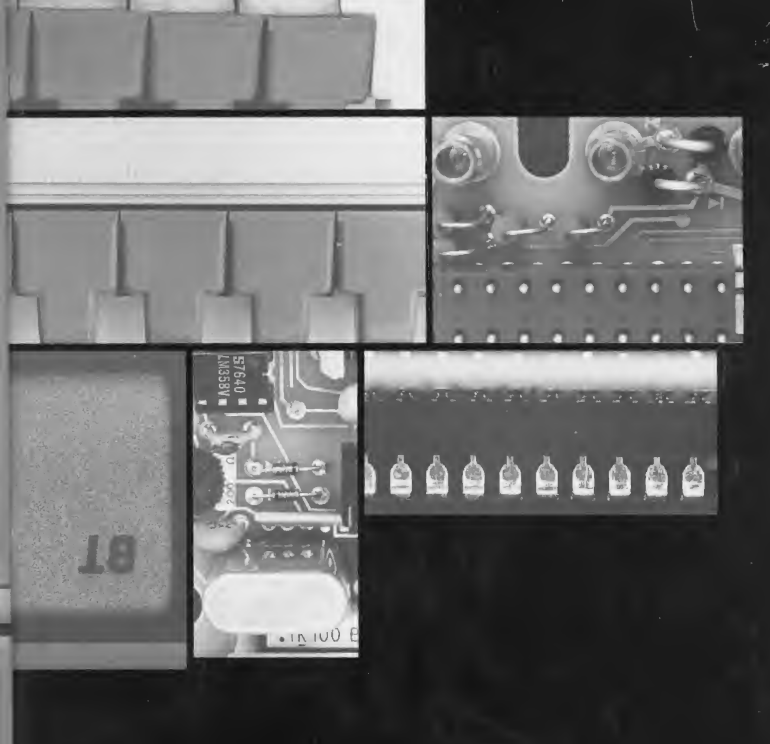
To backdate this manual to conform with earlier revision-letter instruments perform the changes indicated in Table 1. Make the changes in the order given.

Table 1. Backdating Requirements

g	4
₽ ' S	3
£ '7 'S	а
2, 4, 3, 2	၁
5, 4, 3, 2, 1	8
CHVNGES DEBLOUM	TO CHANGE MANUAL FROM REV G TO:

CHYNCE #1

Reference designator drawing was corrected. No manual change is required.



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